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CENSUS OF INDIA, 1921.

VOLUME XXV.

TRAVANCORE.

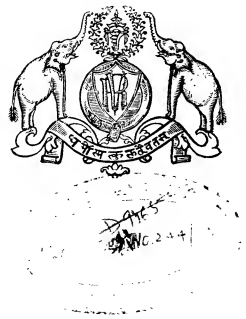
PART I-REPORT PART II-IMPERIAL-TABLES

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CENSUS COMMISSIONER, TRAVANCORE.

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PART I-REPORT.



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INTRODUCTION.

Time and Date of Census.—The Census of 1921 is the sixth of its kind in this State, the first having been taken in 1875 and the others decennially from 1881. As the nature of the country does not admit of house-to-house visits being made during night, the usual time in India for taking Census, Travancore has been declared a "special tract" and treated as a "non-synchronous area," with respect to other parts of India. The fact that the difference between synchronous and non-synchronous areas is only territorial and that it is made with the object of fixing a time for taking Census in the latter, different from that in synchronous areas, was not correctly understood; and in the last 5 Censuses, the final enumeration was taken at 3 different times, that of travellers at one time, of residents in houses and rest houses at another and of the inmates of hospitals, jails, etc., at a third. This defect was pointed out and remedied this time, and, with the sanction of the Census Commissioner for India, the final count was, throughout the State, made between 7 and 9 on the morning of the 18th March 1921. Thus, this is the first census which is synchronous throughout the State as regards both time and date and synchronous with the rest of India in respect of date.

- 2. Census Towns.—In addition to 19 Municipal towns, 19 other places declared Towns under the Police Regulation and provided with conservancy staff were censused separately this time.
- 3. Census Units.—In the last 2 Censuses, the Residential Village or Kara was taken as the unit of Census operations, both in rural areas and towns, as the Revenue Village or Pakuthi was too unwieldy to serve as a convenient Census unit. The kara whose boundaries, though undefined and unsurveyed, are said to be known locally, cannot be considered to be a satisfactory unit; and the belief in the infallibility of local knowledge as to its boundaries is shaken by the variations observed in the number of karas from Census to Census. But, for want of better unit, it has to be kept on, until the contemplated division of the Revenue villages into smaller areas, necessitated not only by Census but by administrative purposes, is accomplished in the next settlement. In Municipal towns, in the place of karas which formed the units of Census operations in previous years, well-defined wards into which the towns have been divided for administrative purposes were taken as units this time; and, unlike in previous censuses, the Presidents of the Municipal Councils were appointed Charge Superintendents.
- 4. House Numbering.—The agency employed for house numbering was the Village Revenue Officers for rural areas and the Municipal and Conservancy staffs for towns. Instead of preparing a house list for each unit and then extracting therefrom Block lists to be attached to Enumeration Books, Block lists were prepared at the first instance and kept ready for being stitched with the latter. The abstracts from house lists received from the Charge Superintendents were reviewed and abnormal variations in them were pointed out for explanation and necessary correction.
- 5. Enumeration Schedule.—As it is necessary for a province or state to know the number of persons that emigrate from it to other parts of India and other countries and as it is not possible to get returns of such emigrants from countries not under British Suzerainty, additional columns were opened in the Enumeration Schedule of this State to note the name, age, sex and destination of persons who have left the State since the last Census. Under the existing rules, the Superintendent of each province has to send to the Superintendents of other provinces, particulars of persons born in those provinces and enumerated in his own. It would enable comparison being made, if all the Imperial Tables of one province or state are sent, as they are prepared, to other provinces or states. Special instructions were issued to the enumerators to note, in the case of the Hindus, whether the person returned was a Malayalee or non-Malayalee, with a view to admit of separate statistics being collected for the former who differ from the latter in respect of habits, system of

marriage, law of inheritance, etc. The study of the demography of a tribe is, even in ordinary times, very interesting; and, in the case of the Malayalees, it is more so at present, as the effect of the Nair Regulation which was passed just a decade ago and of the advancement of education among their females, on their civil condition, birth and death rates, etc., may be studied. The mother tongue of the Malayalees being Malayalam, the language spoken by them might have been taken as the guide for classifying the Hindus into Malayalees and non-Malayalees. The inheritance followed might have also been taken. But, for the reasons stated in para 135, the language test cannot be trusted; and, as Marumakkathayam law of inheritance is followed by some non-Malayalees also, it was considered necessary to interrogate each Hindu enumerated whether he or she was a Malayalee or not and to make the entries This being the first time when such an enquiry was made, it might have raised some suspicion in the minds of the people. On this ground and for reasons given in para 9 infra., the number returned cannot be taken as absolutely correct. But the difference noticed between the Malayalees and the non-Malayalees, in respect of birth, death and fecundity rates and civil condition, amply justify the division.

- 6. Arrangements for Special Areas.—The Census of the railway travellers and employês was taken by the State agency, unlike in previous Censuses, when it was done by the railway authorities themselves. Special arrangements were made for the enumeration of travellers in frontier chowkeys, and, in order to prevent multiple or non-enumeration, tickets were issued to such travellers.
- Preliminary Enumeration.—In this Census, for the first time, the employment of school masters as Enumerators and Supervisors was tried. As, on account of spread of education in the State, a large number of teachers, both of Sircar and Aided schools, was available, and, as they are generally more educated than the village officers who did the work in the last Census, this innovation was made. The number of enumerators employed was 9,147 against 1,666 in the last Census. Each enumerator had, on an average, 438 persons for enumeration, whereas in the United States of America, each was given 1,600 and in England, 1,030 persons, in the Censuses of 1910 and 1911, respectively. The time allowed for preliminary enumeration was a fortnight. In smaller towns, it was completed in a week, while, in outlying villages, it took about a month to finish the count. The time taken in the United States was also a fortnight for towns and a month for month for month. United States was also a fortnight for towns and a month for rural areas. The Charge Superintendents, many of whom had conducted the last Census, have given as their considered opinion that the work done by the school-master-enumerators was more efficient and that the figures collected by them were more correct, than those in The test schedules prepared by the Enumerators, after receipt of the 1911 Census. instructions from the Charge Superintendents, were checked by the Supervisors and the Charge Superintendents and then sent to the central office for review. The reviews were sent to the Charge Superintendents for information and guidance. They were also called upon to send abstracts of the results of the preliminary enumeration, with the number of persons, male and female, enumerated. They were reviewed in detail, and abnormal variations were pointed out for local inspection and modification, if necessary. It was this system that led to the detection of the abnormal variation in the population of the Trivandrum town in the preliminary enumeration, which was ordered to be re-done, on finding that the first enumeration had not been conducted Arrangements were made for employing special clerks under Charge Superintendents for checking the enumeration books and correcting mistakes, if any, before they were issued for final counting.
- 8. Final Enumeration.—In the previous Censuses, the power of appointing enumerators and supervisors was with the Division Peishkars who correspond to the Collectors of British India. As a large number of such appointments had to be made in each Division, it was found in 1911 that, even a few days before the Final Census, all the appointments had not been made. This time, the Charge Superintendents were empowered to make the appointments themselves, and, before the Final Census day, statements of all the appointments made by them were called for and received in advance. The granting of this power was much appreciated by the Charge Superintendents and led to the fuller realisation of their responsibilities

- It was the general opinion of the Charge Superintendents that, in this Census, their work was made much easier, that the instructions were exhaustive, and that they were received much in advance. The number of Enumerators and Supervisors, the majority of whom were Government employês, appointed for the final enumeration was 31,724 in all.
- 9. Attitude of the People.—The attitude of the general public was favourable towards the Census and the instructions issued to them not to leave their houses during the Census time were followed by them satisfactorily. There were no suffragists in the State like those in England who had left their houses and walked away during the Census of 1911; nor were there any non-cooperators who refused to give information, as in the present Census in certain parts of British India. As many as 15,679 private gentlemen have rendered assistance in the final enumeration. But, on account of the unrest, social, political and economical, which characterised the decade throughout India not excepting this State and especially of the direction it took (agitation for communal representation in public bodies) in Southern India, a tendency was shown by the members of certain castes here to return themselves as members of other castes. This was apparent, not only among the enumerated but also among the enumerators and copyists in the tabulation office.
- 10. Provisional Totals.—The Charge Superintendents were required to telegraph, one week before the Final Census, whether all the arrangements for the Census and for the receipt and communication of the Provisional Totals had been completed. They did accordingly. After the Final Census, the provisional totals were received promptly from all the Charge Superintendents, and the result was telegraphed to the Census Commissioner for India, within 15 hours of the taking of the Census, much earlier than it was done in any of the previous Censuses. That the promptitude with which the provisional totals were communicated did not in any way prejudicially affect the accuracy of the figures is evident from the fact that the difference between the Provisional and Final totals was only 96, the lowest figure ever observed, at any rate in the Census of this State.
- Slip System.—Slip Copying was done in the last Census at the headquarters of Taluks, under the supervision of Tahsildars who were the Charge Superintendents. But, this time, it was conducted at the Central Office. The advantage of having trained and undivided control, under the direct supervision of the Census Commissioner, which is possible only in a Central Office, cannot be denied. As a number of educated persons were available, it was found possible to get the work done in the Central Office. The whole office was divided into 3 Sections and each Section was placed under a Superintendent, selected from among the officers having administrative experience. 285 Copyists were at work on an average per The average out-turn in copying was 414 per working day for each Copyist against 231 in 1911. Slip Copying was commenced on the 4th April and completed on the 18th June, 1921. Sorting was begun on the 4th July and finished by the 15th October 1921. The daily average number of Sorters on duty was 180. Compilation was started on the 16th October 1921 and closed by the 10th June 1922. It is the usual practice in all statistical operations, to tabulate for the smallest units at first and then go up gradually for higher units. However, on account of the re-distribution of Taluks and Divisions in the State which took place when the tabulation was going on, the usual order of procedure had to be reversed a little-The figures for the State were tabulated directly from those of the Pakuthies and the figures for the Divisions and Taluks were then compiled. The re-distribution of Divisions was sanctioned on the 12th January and of Taluks on the 16th June, 1922. This not only caused delay but also increased the volume of work. Slip System was found to work as satisfactorily as could be expected of it, though it is doubtful whether it is the best system. The chances of mistakes occurring during Copying, Sorting and Compiling of slips are great and the chances of the pencil made entries in coloured paper becoming illegible by frequent handling, with fingers not always clean, and of loosing the slips, greater. The subject will be dealt with in detail in the Administrative Volume. But, the system of having the work done in a Central Office has not been without its drawbacks. When a large number of

youths just out from schools, imbibed with democratic views and unaware of and unaccustomed to official discipline, are collected together, concerted action on their part becomes possible. When the Copyists came to know of the attempted strike in Madras for lower rates of out-turn and higher pay, they made a similar attempt here, which was, however, nipped in the bud. All the same, the time was one of much anxiety and uneasiness.

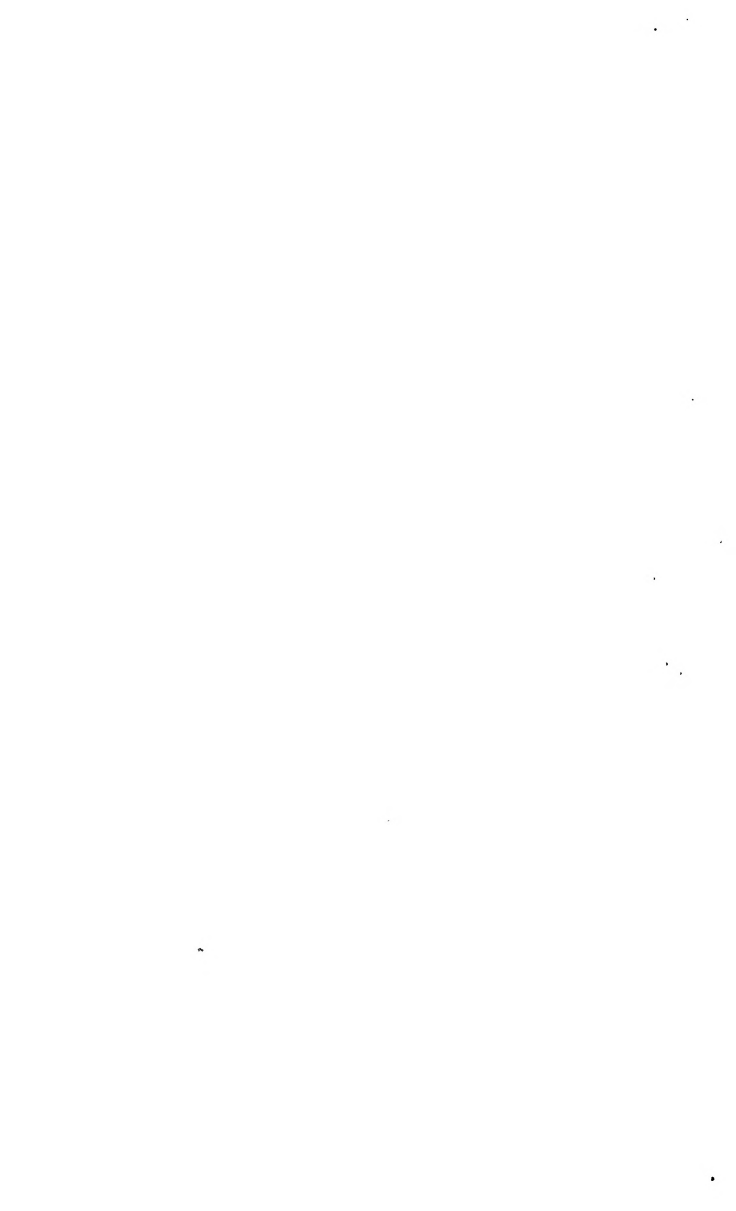
- 12. Special Census.—The question of the improvement of the material and social conditions of the people, which has been engaging the attention of the Public and Government for the last decade and the measures taken by them to further the object, demanded that enquiries should be instituted to collect information with regard to the extent of the improvement already made and its effects on the economic condition of the country. The opportunity of this Census was taken advantage of for the institution of such an enquiry; and special censuses were taken of Labour and Wages, of Markets and Internal Trade and of Size and Sex of Families, in addition to the Census of Cottage Industries and Cattle which was taken in 1911 also. An exhaustive questionnaire was drawn up for each special census and in the case of Labour and Wages and of Markets and Internal Trade, the Tahsildars, Presidents of Municipal Councils, Managers of Factories and Heads of Departments were required to collect information. The Census of Cattle and of the Size and Sex of Families was taken by the Revenue and the Town Conservancy staffs, and of Cottage Industries, by the preliminary Enumerators of the General Census.
- Necessity for a Permanent Department of Statistics.—It must be remembered that, having regard to the volume of work involved in making the special inquiries and its importance, the information now gathered within the short time prescribed for the General Census, and by an inexperienced staff, cannot be expected to be complete and satisfactory. The only satisfaction is that a beginning has been made: and the inquiries require further development and completion in the intercensal period. In all progressive countries, arrangements have been made and are being made for the establishment of Permanent Bureaus of Statistics, with a view to develop and complete the inquiries made in one Census, to collect and collate figures for the use of the succeeding Census and to maintain Census records. The publication in a single volume of the Statistics found in the Administration Reports of the several Departments of the State, begun in 1921, is certainly an important step in the direction mentioned above, and the volumes so published were of immense use in the preparation of this Report. But, what is required is the development of the Section entrusted with this work on the lines of the Permanent Bureau of Statistics, established in the United States of America, and placing it in a position that would admit of facts and figures useful to the Public and Government, being collected and published periodically and of its being charged with the duty of taking the decennial Census. The practice of taking Censuses by staffs appointed temporarily for the purpose is considered unsatisfactory by eminent persons of Census experience both in India and other countries. One of them observes as follows "The accuracy of the entire Census of Population and Agriculture depends upon the efficiency of Supervisors. Their temporary employment is the survival of the former custom of creating a temporary organisation "for each Census. Some time I hope the practice will be abolished and the "work done by the regular trained employes of the Bureau (Permanent Census "Bureau). Such an arrangement will not only reduce the expense but will greatly "reduce the margin of error and advance the completion of the enumeration. To have "this, the most important piece of Census work, done by temporary employes who "have had no prior experience and who know nothing of Census taking, is, to say "the least, very poor administration. The Director of the Census should have wide "administrative experience and some knowledge in statistics. The greatest reductions "on the number of enquiries should be made in the schedules for agriculture and "manufacture. Details on these subjects can be developed at the mid-decennial "Censuses. The entire omission of manufacture and of agriculture from decennial "Censuses would be an improvement. It would certainly enable greater accuracy and "more rapid work in the enumeration of Population."
 - 14. Publication of Report and Tables.—It was resolved this time to print the Report and the Imperial Tables in one Volume for several reasons. In the

first place, the matter for the Report has been compressed and made short as required by the Census Commissioner for India. Secondly, the publication of the Report and Tables in one Volume would facilitate reading and save the trouble of referring to one Volume for facts and another for figures. Lastly, such a publication is cheaper from an economic point of view. In writing Reports, to boil down large mass of materials without sacrificing important matter is indeed a difficult operation. the present Report is addressed to the educated public supposed to have an acquaintance with Census, and as Census figures are usually known to be not meticulously accurate, the conclusions drawn and the inferences made from them should be considered only as approximations, though the caution is not inserted in every The re-distribution of Divisions and Taluks was effected during tabulation and the Government required to have the figures tabulated for the re-organised This necessitated the taking of Pakuthies which were not Divisions and Taluks. affected by re-organisation as units, instead of Taluks, as in previous Censuses. The number of Towns, each of which was treated as a unit, has also increased from 11 to 38. All these factors contributed to raise the number of units from 44 in 1911 to 473 this time, i. e. by 11 times, and to proportionately increase the volume of work. Had it not been for these circumstances, the whole work could have been finished earlier.

Acknowledgments.- My grateful acknowledgments are first due to Government of His Highness the Maha Rajah for the kind and sympathetic treatment accorded to me throughout the Census. Next to Government, the Director of Education is entitled to my thanks for having placed at my disposal the services of about 9,000 school masters for doing duty as Enumerators and Supervisors. That they have done their work satisfactorily has been certified to by all the Charge Superintendents. The Superintendent of the Government Press stands alone in claiming my special thanks. The number of forms and tickets printed goes to ten places of figures, most of them being of a complicated nature. The most important feeture is that Mr Chandy was able to utilise the unused Schedule most important feature is that Mr. Chandy was able to utilise the unused Schedule forms for printing Sorters' tickets and Compilation forms and thus to contribute to the saving of Stationery. It was the practice in previous Censuses to have the Report and Tables printed in private presses. But, having regard to the promptness and satisfaction with which the forms were printed, I thought that the Report and the Tables also could be printed with advantage in the Government Press, as is done in other provinces in India, and made arrangements accordingly. I take this opportunity to thank Mr. Chandy for all the courtesy shown by him and for the satisfactory way in which he has executed the work. Coming to the officers in charge of the enumeration, viz., Enumerators, Supervisors and Charge Superintendents, I have no hesitation in saying that they have done their duty well. To the Division Peishkars, the Commissioner of Devikulam and the Heads of the Police, Excisc, Sanitary, Medical, Forest, Marine, Military and Public Works and other Departments, all of whom co-operated with me in bringing the enumeration work to a successful end, my grateful thanks are due. Among the Charge Superintendents, consisting of Tahsildars, Presidents of Municipal Councils and Deputy and Assistant Conservators of Forests, all of whom did good work, special mention must be made of M. R. Ry., Rao Bahadur K. A. Krishna Aiyengar Avl., President of Alleppey Municipal Council, for the interest and zeal he brought to bear upon the work and Messrs. E. Paramu Pillai and M. Subramani Aiyar, the then Tahsildars of Devikulam and Peermade, respectively, for the promptitude with which they got figures from distant and not easily accessible tracts of their taluks in the High Range Division and telegraphed them to me in time. Among the officers of the Census office, who have had to leave it before it was closed, Mr. R. Padmanabha Aiyar comes foremost. He was at first my office Manager and then my Personal Assistant. On account of ill-health, he had to sever his connection with the office as early as the 29th July 1921. In the formation of the office, in the printing and distribution of millions of forms, in the posting of nearly 10,000 enumerators, in the issue of instructions to the superintendents and in the drafting of the first part of the Census Code, his services were of immense value to me. Mr. Rangaswami Aiyengar of the Sanitary Department who first put into my head the idea of the utilisation of the services of school masters for enumeration was the Superintendent in charge of one of the sections of the Tabulation Office. Ill-health prevented him from continuing till the end. Messrs. Ganapathi Aiyar of the Sanitary, and Rajangom Aiyar of the Education

Departments, who were in charge of the other Sections of the Tabulation Office, continued throughout the period and did their work with great credit. Mr. C. John Jacob of the Sanitary Department was the Manager in charge of the Tabulation Office. It was entirely due to the tact displayed by him that when there were strikes among Copyists in other places and disturbances among school boys here, hundreds of Copyists and Sorters working in this office, all fresh from schools, having full sympathy with school boys and unaccustomed to official discipline, were kept at their work unmolested. Among the officers that remained throughout the period, Mr. Sanku Aiyar demands first mention. He was appointed as my Personal Assistant on the 9th August 1921. His services have been of use to me in ways too numerous to mention. He collected information for the Report and assisted me in drafting it. He has also seen the Report through the Press. The utilisation of his services in the Statistical section of the Secretariat where the Census Records are to be kept and where he can keep his knowledge of statistics current, will be of much use for the next Census. Mr. K. Ramakrishna Aiyar, a pensioned clerk of the Sanitary Commissioner's office, was taken here first as a clerk and then appointed as Head Clerk, on account of his experience in the last two Censuses. In fact, he was the only person in the office who had had any previous Census experience. It was due to his intimate knowledge of the villages that it was found possible to make adjustments for the re-organised Taluks and Divisions. Mr. S. Venketarama Aiyar has been in charge of Accounts and Records. That he was able to make payments in time to a large number of copyists and sorters is really creditable to him. For the preparation of the Subsidiary Tables, the number and complexity of which have considerably increased in this Census, Mr. Kesava Aiyar of the Education Department, who was drafted to this office, was entirely responsible and his work has been very satisfactory. He has got a head for figures and will be of use in the Statistical Department. Typist Padmanabha Aiyar did his work well. He types fast without mistakes. The other officers viz., Messrs. P. S. Ananthanarayana Aiyar, A. S. Veeraswami Rajoo and R. Harihara Aiyar have been doing miscellaneous works, most of them of a complicated nature. Suffice it to say that the work of each one of them has been, without exception, up to the mark.

Census Expenditure.—As observed by my predecessor in his Report of 1911, no uniformity had been followed in the calculation of Census expenditure. The pay of the Census Commissioner was not included in the expenditure of 1901 Census; but, in the Census of 1911, the expenditure amounting to Rs. 4,026-0-0 incurred for the purchase of photographic outfits by the Survey Department, which retained them permanently for its use after the Census, was included. If the preparation of maps, etc., had been given to a private company, they would have charged for the work alone, and not for the machinery purchased. The amount spent by other departments of the State for purchasing machinery, temporarily for Census, and permanently for their own use, should not therefore be charged to the Census expenditure. The pay of the Census Commissioner is, on the other hand, a legitimate item of the Census expenditure, so long as he is in sole charge of the Census work. In British Provinces, the pay of Provincial Superintendents is fixed with reference to the importance and volume of the Census work, while, in this State, the salary varies according to the grade of the officer deputed for Census. Estimating the cost of printing maps at Rs. 1,000 and deducting the balance spent for purchasing the outfit from the total expenditure, the rate per mille of the population comes up to B. Rs. 21-4-0 in 1911. On similar calculation, the expenditure incurred in this Census up to the end of 1097 and including the budgetted allotment for 1098 works at the rate of Rs. 20-6-0. The details of the expenditure will be given, in their proper place in the Administrative volume. In Cochin, for 1921 Census, the rate was Rs. 24-1-0 and in England, for the Census of 1911, it was £5-8-8 or Rs. 81-6-0 in British Indian currency, for every 1,000 persons. In Madras the rate this time has more than doubled itself from that of the last Census. Despite the cost of living and the price of articles and wages, which have risen considerably during the decade, the enlargement in the scope and number of special Censuses taken viz., from 2 in 1911 to 6 at present, and the increase in the number of units that had to be taken for tabulation, viz., 11 times that in 1911, the rate of expenditure per mille of the population, has been kept down below that of 1911 must be considered to be the result of economical management.





REPORT

ON THE

CENSUS OF TRAVANCORE, 1921.

CHAPTER I.

DISTRIBUTION AND MOVEMENT OF THE POPULATION.

Foreword.—In the reports of 1901 and 1911, the distribution and the movement of the population formed the subject matter of two chapters, while, this time, they are required to be treated together. The portion relating to towns and villages, which was dealt conjointly with the distribution of the population in 1911, is given now a separate chapter. The subjects of distribution and movement are usually discussed at great length in Census Reports; and to group them together for combined treatment in a single chapter will have the effect of inordinately lengthening it. There is also in such grouping the difficulty of arranging the several paragraphs, as the headings of some of them will necessarily overlap one another involving repetition, which, in separate chapters, will not be striking. However, every attempt will be made to compress the matter as much as possible and present the several points in logical order. In making comparisons with other parts of India and countries outside, the latest available figures have been taken.

2. Reference to Tables.

Imperial Table.

- I. Area, Houses and Population.
- II. Variation in Population since 1875.

Subsidiary Table.

- I. Density, Water-Supply and Crops.
- II. Distribution of the population classified according to Density.
- III. Variation in relation to Density since 1875.
- IV. Variation in Natural Population.
- V. Comparison with Vital Statistics.
- VI. Variations by Taluks classified according to Density (A) Actual figures and (B) Proportional figures.
- VII. Persons per house and houses per square mile.

A. THE STATE AND ITS ADMINISTRATIVE AND NATURAL DIVISIONS.

3. Position and Boundaries.—In the scheme of Natural Divisions into which India is divided, Travancore occupies the southernmost portion of "Malabar

and Konkan" and exhibits in their maximum intensity all the characteristics, climatic and physical, of that Division. The area of the State is 7,625 square miles which is 31 square miles more than that in the last Census. The increase in the area is not the result of any change in the boundaries but the outcome of the survey of certain hill tracts left unsurveyed before; and it has no effect on the population. Two small tracts under the British Administration lie within the bounds of this State. They are Anjengo and Tangasseri and form the District of Anjengo. They cover an area of one square mile and return a population of 5,918 souls.

- 4. Administrative Divisions.—At the time of the last Census, there were in the State 5 Administrative Divisions and 33 taluks, the latter of which were increased by one in 1917. There was no change in their number when the present Census was taken; but, subsequently, the number of the Divisions was reduced to 4, and that of the taluks to 30. The Administrative Division of Padmanabhapuram was abolished and amalgamated with the Head Quarter Division of Trivandrum and the combined Division is called the Southern Division. Three villages covering an area of 31 square miles were taken from the Kottayam Division and included in the Quilon Division which is now named the Central Division. Six villages extending over an area of 210 square miles and which formed part of the Devicolam Division were transferred to the Kottayam Division, the designation of which is changed into the Northern Division, while the pruned Division of Devicolam is given the appropriate name of the High Range Division. The particulars of the component parts of each Administrative Division are given on the opening page of Part II of the Report.
- Natural Divisions.—For the purposes of the census, the State was divided into two Natural Divisions, Littoral (Western) and Mountainous (Eastern). As, by such a division, a third part of the country lying between them and partaking of the characteristics of neither the one nor the other was left without separate treatment, and as it was seen from the Geological Survey of the State made after the last Census that the country was divisible into three distinct areas running almost parallel to one another from north to sonth and as they were also found to differ widely in respect of the class of people forming the majority of their inhabitants, and the occupations pursued by, and the diseases prevailing among them, it was decided this time to divide the State into three Natural Divisions, the Sea-Coast, the Inland and the Mountainous. The Sea-Coast Division, chiefly made up of sandy soil, recent sediments and Warkallai formation, has a rainfall of less than 70 inches. The majority of the Musalmans and the non-Syrian Christians in the State inhabit the Division. Cocoanut and rice are largely cultivated and Elephantiasis and Cholera are the prevailing diseases. In the Inland Division, the soil is of residual laterite. Tapioca, banana and yams are chiefly produced. The rainfall ranges from 70 to 110 inches. Ankylostomiasis (hook worm) and Yaws are the prevalent ailments. The Malayalce Hindus and the Syrian Christians form a large portion of the population. The Mountainous Division is characterised by hills and dales and given largely to the plantation of tea and rubber. The Non-Malayalee Hindus and the Animists form the bulk of the population. Malaria is the chief disease and gneiss the prevailing rock. The average rainfall is over 110 inches. The particulars of the taluks included in each Natural Division are given on the opening page of Part II of the Report.
- 6. Meaning of population Enumerated.—In filling up column 3 "name of the person" of the Schedule, during the preliminary enumeration, the name of the chief resident member of the family was entered first and then that of the other members, one by one. On the final enumeration, the chief man of the family was summoned and the names of the members of the household, entered in the Schedule, were read out to him. The names of the persons not present were struck off, and the names and all other particulars of new arrivals, entered. This time, through-out the State, the census was taken simultaneously, make on previous occasions when the final count was made in different places at different times. Thus, the population dealt with in this Census is the defacts population actually found and enumerated on the Census day.

7. Instructions to the Enumerators.—Complete instructions for enumeration were printed on this occasion on the wrapper of each Enumeration Book, so that they might be available for ready reference. In previous Censuses, it was the practice to print a portion of the instructions only on the wrapper and to issue the rest bit by bit. The enumerators themselves were, for the first time, in this Census, recruited mostly from school masters—who are generally more educated than village officers who did the work in the last Census—and the total number entertained for preliminary enumeration was 9,273 or more than 7 times the number employed in 1911. That, under the above circumstances, the figures obtained now are more accurate than in the previous Census, goes without saying; and the fact that the difference between the provisional and the final totals was only 96 proves the accuracy and care with which the work was conducted.

B.—AREA, POPULATION AND DENSITY.

8. Area and population of the State—The area of the State is 7.625 square miles and its population 4,006.062. It occupies the seventeenth rank among the Indian States as regards area, and third in point of population. It is the biggest among the Indian States of Madras, and, in extent, it is more than twice, and in population, thrice, the remaining States of that province put together. From the table

PROVINCE, STATE OR COUNTRY.	n Accordance	AREA.	Population 000's Omitted.
T. avancore		7.625	4.006
Baroda		8.127	2.127
Gwalior		26,383	3,195
Hyderahad		82.698	12,472
Kashmir		84.258	3.321
Mysore		29,475	5 979
Cevlon		25.481	4,504
Formosa (Japan).		13,911	3,654
Denmark	.!	16,566	3,269
Norway		125,001	2,692
Switzerland	.1	15,976	3,862
Wales New Jersey		7,466	2,025
(U. S. A.)		7,514	3.155

given in the margin it will be seen that, though Hyderabad, Kashmir and Norway are each more than eleven times as large as Travancore, Hyderabad is only thrice and Kashmir and Norway each three-fourths as populous as this State. Mysore, Gwalior and Ceylon are four times as extensive as this State, while the number of people returned there is only one and one-half, three fourths and nine eighths, respectively, of that in Travancore. In size, Denmark, Switzerland and Formosa are each twice this State, but, the population enumerated in them ranges between 76 and 95 per cent, of that in Travancore, Lastly, Baroda, Wales and New Jersey, though each of them is equal in area to this State, have only between one half

and three fourths of its inhabitants.

9. Area and population of Administrative Divisions.—Taking the Administrative Divisions of the State and comparing them with the Madras Districts,

DIVISION. DISTRICT OR STATE.	POPULATION.
Central Division .	1.457.178
Godavary District .	1,470,863
Nellore	1,385,553
Northern Division .	1,305,590
Chittoor District	1.269,157
South Canara.,	1,247,368
Southern Division .	1.156.373
The Nilgiris District .	126.519
High Range Division	56,921
Oochin State	979,080

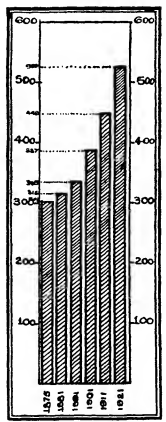
it will be found from the table given in the margine that, in respect of population, the Central Division, comes just above Godavary District, the Northern Division occupies a place between Nellore and Chittoor, the Southern Division ranks below South Canara, and the High Range Division, the Hill Division of the State, takes a position next to Nilgiris, the Hill District of the Province of Madras. Cochin which is the most populous of the Madras States, except Travancore, returns only two-thirds of the population of the Central Division, one of the four Administrative Divisions of the State.

10. Density in General.—The density of population is defined as an abstract measure of the isolation, proximity or crowding of the population. The average density is a mere arithmetical expression, a variety of factors contributing towards the congestion of population in particular areas. As the nature of these factors has been discussed in detail in the Census Report of 1911, it is not proposed to traverse the same ground this time; but their influence will be noticed and discussed in respect of the areas, the density of which is found to have differed widely from the State average.

11. Density of the State and its variation since 1875.—According

Province, State or Country.	NUMBER OF PERSONS PER SQUARE MILE.		
Delhi			823
Cochin State		1	662
Bengal		1	608
Travancore State		1	525
United Provinces		1	426
Bihar and Orissa		1	409
Madras		1	297
Baroda State		ì	262
Other Indian Provinces			
and States		Below	250
Ceylon		ĺ	177
Belgrum		[666
Holland		l	544
England and Wales			649
Germany			332
United States of America	a.		32
China Proper		i	197
Japan			295

DIAGRAM 7—DENSITY OF POPULATION 1875 TO 1921.



to this Census, there are, on an average, 525 persons to each square mile of area. The statement given in the margin compares the average density of Travancore with that of other parts in India and other countries. It will be seen therefrom that, in India, the Province of Delhi, the Cochin State and the Bengal Province have each a greater density, while the other provinces and States occupy places below Travancore. Among the countries of Europe, all, except Belgium, Holland and England and Wales, are less dense than this State. The United States of America, Japan and China Proper have only 32, 295, and 197 persons, respectively per square mile.

The gradual increase of density of population in this State at each successive Census from 1875 is illustrated in the diagrams facing this page and in the margin. The figures in the last column of the table given below refer to the distance which would separate each individual inhabitant from his nearest neighbour, if all were distributed at equal intervals over the whole surface of the country.

PERSONS PER SQUARE MILE.	ACRE PER PERSON.	PROXIMITY IN YARDS,
303	2.1	110
314	20	103
335	1.9	96
387	1.7	92
149	1.4	84
525	1.2	76
	PER SQUARE MILE. . 303 . 314 . 335 . 387 . 449	F PER SQUARE MILE. - 303 2-1 - 314 2-0 - 335 1-9 - 387 1-7 - 149 1-4

12. Density of the natural Divisions and its Variation since

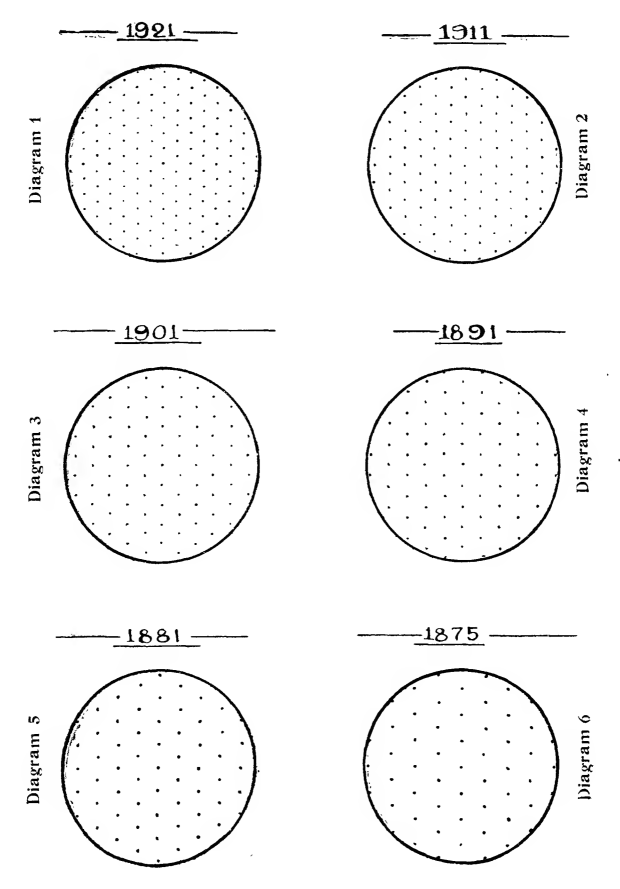
STATE OR DIVISION.	NUMBER OF P SQUARE		PERCENTAGE OF VARIATION,
	1911	1921	
State . Sea- G oast .	449 1,102	525 1.266	16:9
Inland Mountainous	718	932 200	15°8 21°9

1911.—The density of the Natural Divisions in 1911 and 1921 and the percentage of its variation between the two Censuses are shown in the statement given in the margin and illustrated in the map found opposite to page 10. It will be seen that the differences in the density alone, leaving those in other matters, observed among the three Natural Divisions, amply justify and even necessitate the

To face page 4

Diagrams 1 to 6 showing the Proximity in Yards of the population enumerated at each Census from 1875 to 1921

Scale 4" to 1 mile.



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division of the State into three Natural Divisions. The density of the Inland Division, standing midway between that of the Sea-Coast and of the Mountainous tracts and connecting the two, was found merged in that of the two Natural Divisions into which the State was divided in the previous Censuses.

- 13. Sea-Coast Division.—The density of the Sea-Coast Division is the highest, being one and a half and six times that of the Inland and of the Mountainous Division, respectively. The reasons for the highest density obtaining in the Sea-Coast Division are obvious. The important factors that determine density are in full operation in this Division. The sedimental and alluvial soil, spread on a flat surface, permitting almost every inch of it to be brought under cultivation, and the provision for irrigation on a large scale, have contributed to the extensive cultivation of paddy and cocoanut, in this Division. The water-ways in the north and the large number of roads and the Railway in the south have made transport easy and cheap. The historic considerations, such as the situation of the Capital of the State and the residences of Royal families, the location of important public institutions, the existence of a sea board and of many trading centres and markets have also largely contributed to the density of the Division. The absence of association between density and rainfall is illustrated and the neutralisation of the effects of scanty rainfall by irrigation is exemplified more in this than in any other Natural Division.
- 14. Inland Division.—The Inland Division, characterised by scattered villages and isolated homesteads, inhabited chiefly by the Malayalees and enjoying freedom from epidemic diseases, with a soil admitting mostly of the cultivation of garden products and tapioca, having a good and healthy climate and equable temperature—neither hot like the Coast nor cold like the Mountainous Division—traversed by a large number of navigable rivers affording convenient and cheap transport but possessing no large industries capable of attracting many settlers, has a density, chiefly contributed by the natural increase of the people, standing midway between that of the coast and the Mountainous Division.
- 45. Mountainous Division.—The Mountainous Division has the lowest density. The soil of the Division and the amount of rainfall are highly favourable for the cultivation of tea and rubber. The tract abounds in water falls a few of which have already been harnessed and pressed into service for the manufacture and transport of these products. The density of the Division is mainly contributed by immigrant population.
- 16. Variations between 1911 and 1921.—The variation in density between the last and this Census is most marked in the Mountainous Division where it is much higher than the average for the State, while it is below the State average in the other Divisions. In the Mountainous Division which is being fast opened up, the extended cultivation of tea and rubber has drawn a large number of immigrants from the low-country and from across the ghats. The rate of increase is naturally the lowest in the Coast Division where the population is most congested and where there is not much room for expansion.

17. Density and its Variation in the Administrative Divisions.— The density of the Administrative Divisions and its variation since 1911 are shown in

STATE OR	NO. OF PER SQ	PLESONS MILE	PER- CENTAGE OF
Division.	1911.	1921.	VARIA-
State Southern Central Northern High Range	449 663 490 467 36	525 776 574 539 51	16:9 (17:0 17:0 15:4 (41:7

the statement given in the murgin and in the map found opposite to page 10. The variation is the highest and most marked in the High Range Division which embraces within it most of the mountainous regions of the country referred to in the preceding paragraph. The Northern Division from which a large number of persons have emigrated to the tea and rubber plantations of the High Range tract, has naturally the lowest variation.

18. Pressure of Population.—The pressure of population, by which is meant the pressure on the means of subsistence, depends upon various factors such

as the density and the rate of increase of population and its standard of living, and the resources available for raising wealth and converting it into the necessities of life required by that standard of living. Not only has the population of the State been increasing by rapid strides during the last three censuses but its standard of living has also been rising. Rice has been the staple food grain of the country from time immemorial, but it has never been produced in sufficient quantities to meet fully the requirements of the population, on account of the limited area fit for its cultivation; and the rice out-put of the country is supplemented by import of the grain from outside and by other local articles of food like fish and tapicca. The cultivation of tapioca which was introduced into the country about a generation ago and which grows even on poor and unirrigated soils has been rapidly extending in recent years. No organized attempt had been made in the past to collect statistics of rice and other food stuffs grown in the country and the proportion of the population served by them. Even after the last Settlement operations, when the area cultivated under rice was determined and the number of cocoanut, jack and other trees counted, and, until very recently, no provision was made for the conduct of field-to-field crop inspection or for the maintenance of records showing the area actually cultivated, the crops raised, their yield, etc. In the absence of such statistics, there is no correct means of accurately measuring either the progress made in the cultivation of paddy or the proportion of the population whose needs it can meet. The figures forming the basis of the present discussion can only be taken as roughly indicating the trend of events.

The steps taken during the decade for meeting the increased demand.—The steps that are generally taken to meet the demand for the subsistence of a growing population are :- (a) The opening up of fresh lands for the cultivation of the staple articles of food and (b) improving the out-turn of the soil by improved and scientific methods of cultivation. The decade under review is marked by considerable activity in both these directions. The State Department of Agriculture which was organised thirteen years ago, was considerably strengthened and did much to popularize improved methods of cultivation and improved manures, while the Department of Co-operative Societies was newly organised to help the ryot to find money easily for cultivation. Two hundred and twenty six Societies were brought into existence and 36 experimental and demonstrational agricultural farms were opened and worked, 68.124 acres of land were additionally brought under paddy cultivation showing an increase of 11 per cent. over that cultivated in 1911 and 236,169 acres of land were double cropped against 198,400 in 1911. The area under tapioca at the end of the decade was as large as 404,092 acres. The irrigation canals were extended by 35 miles during the decade. The available statistics indicate a slight fall in the yield of paddy per acre in the decade as compared with the yield in the pre-This is apparently due to the extension of paddy cultivation to new soils lying on the economic margin and the increasing difficulty in procuring manure leaves on account of the opening up of the low country wooded areas for cultivation of tapioca and such industrial crops as cocoanut, pepper and rubber. The yield of paddy per acre in the decade was however higher than that in British India and it is certain to increase with the larger adoption of the improved methods and manures demonstrated by the Agricultural Department.

That the material prosperity of the people is on the advance will be seen from the fact that they have been able to import rice in this decade exceeding by 29 per cent, the average annual quantity imported in the previous decade, at a cost much higher than that obtaining in 1911 and that they have been able to make remarkable advances on the cultivation of the chief industrial crops of the country, namely, cocoanut, rubber, pepper and tea to the extent of 444,010, 51,469, 48,762 and 62,659 acres, respectively. The tapioca raised in the country has been sufficient for export after meeting local requirements. The industry of fish has also considerably advanced. After supplying the increased local needs, the average quantity exported has risen from 133,175 cwts. per annum in the last decade to 192,571 in the decade under review, i. e. by over 44 per cent. The export of cocoanut and its products, copra and oil, has increased by

about 15 per cent. Similarly, the average annual export of pepper and tea which was 20,528 candies and 12,305,897 lbs. in the last decade has risen now to 30,083 and 18,544,659, (i. e.) by 47 and 51 per cent., respectively. The export of rubber during the decade has been on an average 2,332,149 lbs. per year. The number of factories in the State which stood at 68 at the end of 1911 has risen to 143 in 1921 and the number of Joint Stock Companies has increased from 130 at the commencement of the decade to 190 at its close, circumstances proving that the country is tending to become industrial. A Department of Industries was also organised in the decade.

C. THE MOVEMENT OF POPULATION.

20. Variation in population at previous Censuses. - The statement

CENSUS	INCREASE OVER PRECEDING CENSUS.		
YEAR.	Number	Per cent	
1875 1881 1891 1901 1911	2,311,379 2,402,158 2,557,736 2,952,157 3,428,975	3·9 6·5 15·4 16·2	

given in the margin shows the population cnumerated in previous Censuses and the rates of increase. There was no change in the area dealt with; and emigration and immigration being limited, they had very little share in the causation of the variation. The continued increase observed must therefore be considered natural, being the excess of births over deaths.

- 21. The increase is normal under the conditions of the State.—When the rate of increase in the population enumerated in 1901, viz., 15:4 per cent. was found to be more than that recognised to be the standard during normal years in the Madras Presidency, arguments were brought forward and figures collected not only to prove that there was under enumeration in 1891, but also to determine what the actual number of omissions in the enumeration was, which, if added to the figures of that year, would just give the standard rate of increase for 1901. However, in the next Census, 1911, the increase was 16:2 per cent. over the actual figure of 1901. It was then explained that there was no reason to doubt the accuracy of the figures, and that the increase was normal, being the result of the conditions that obtained in the State.
- 22. Conditions which obtained in the State tending towards the increase of population.—The majority of the population of the State are the Hindus of whom the Malayalees form the bulk. They are a separate tribe of the Dravidians differing in habits, mode of life, marriage customs, law of inheritance, etc., from other Hindus. Bodily cleanliness is their chief characteristic feature; and as they live in isolated houses surrounded by gardens, they are protected from the attacks of air borne infectious diseases. They are very particular about their food, especially drinking water, which they boil well before using. These wholesome habits, in themselves, give them sufficient protection from the attacks of air and water borne diseases, which, on account of overcrowding and polluted water supply, prevail more than any other disease in India. To improve public health further, Government organised a separate Sanitary Department as early as 1895 i. e., 5 years before the 1901 Census, and, ever since that time, public health had been steadily improving producing results in proportion to its activities, as the Census figures of 1901 and 1911 testify. At no time did famine affect the State seriously, and never to the extent to which the rest of India had suffered. Plague which had carried away 25 millions of people from other places in India during the last two decennia had not set its foot within the State. Big towns were brought under Municipal Regulation and villages each with a population of 1,000 were orought under statistical and more, were provided with sanitary staffs, for attending to the cleanliness of the and more, were provided and surfaces of the places. Sanitary arrangements were made for all fairs and festivals where people gathered, and epidemic diseases which were once prominent on these occasions, became conspicuous by their absence.

The Conditions of the Decade under Review.—The decade under review is characterised by the many sided activities of both the people and the Government towards the development of the material prosperity of the State. Public health has been more satisfactory than in the previous decade. The average annual number of deaths from Cholera and Small-pox, which stood at 2,989 and 3,221 in the last decade, has fallen down to 1,107 and 1,716, respectively, in the present one. nation has made good progress. Both Primary and Re-Vaccinations have been made compulsory among pupils attending schools and Government employes. As this State occupies a prominent place in the matter of education among the Provinces and States of India, and as the number of pupils attending schools here is fairly large, a high proportion of the children susceptible to small-pox is given protection. By the practical demonstration of immunity from Small-pox afforded to a large number of students, vaccination has to a certain extent become popular and is not now viewed with suspicion by the illiterate public. Plague has been kept out; and Influenza, to which about 6 millions of people succumbed in places outside Travancore, affected the State only lightly and was not attended with high mortality. Some scarcity was felt, though not actual famine, in the middle of the decade, caused more by world conditions than by failure of crops; but, tapioca which was extensively cultivated within the State met largely the needs of the poor, and averted the calamity which would have otherwise seriously afflicted the people.

The Municipal Regulation was extended to 12 more towns. The sanitary staffs of the rural areas were strengthened and 20 new Hospitals and Ayurvedic Dispensaries were opened. Education advanced considerably and the percentage of literates in both the sexes put together rose from 17 to 27 and that in females alone from 6 to 17. This is a noteworthy feature from the point of view of public health, since infants are better looked after by educated mothers and infantile mortality is found to be lower among children of the educated classes.

The improvements made in the decade in connection with agriculture and industries have been mentioned in para 19 supra.

PROVINCE OB STATE.	ARBA,	NUMBER OF MILES OF ROAD.	AREA IN SQUARE MILE SERVED BY ONE MILE OF BOAD.	
Travancore Bengal United Provinces Punjab Bihar and Orissa Bombay Madras Assam Gentral Provinces Burma	7.625	4.415	1.7	
	78.669	34,795	2.3	
	107,267	34,115	3.1	
	99,779	24,969	4.0	
	83.161	19,016	4.4	
	123,059	27,520	4.5	
	142,330	26,946	5.3	
	53,015	8,989	5.9	
	99,876	7,993	12.5	
	230,439	12,541	18.4	

The railway was extended by 38 miles and brought to the Capital of the State and 181 miles of roads were opened. In the matter of communications, Travancore, as will be seen from the statement given in the margin, occupies the foremost place in India. Motor Buses and Cars to the number of 587 were imported and used for traffic. The volume of trade increased considerably and the average annual value of exports and imports rose from Rs. 242 and 142 lakhs in the previous decade to Rs. 484 and 318 lakhs, respectively, in the present one.

The Movement of Population and Accuracy of figures returned.—The population enumerated in this Census shows an increase of 16.8 per cent. over that in the previous one. While the preliminary enumerations of 1901 and 1911 were made by 750 and 1,294 paid private enumer ators and village officers, respectively, the first count of this Census was carried out by 9,273 subordinate officers of whom 8,644 were school masters of Government and Aided institutions. The Charge Superintendents, many of whom had previous census experience, have certified to the efficiency of the work turned out by the school-master-enumerators and the accuracy of the figures obtained by them. It need hardly be stated that school masters are, as a class, better educated and disciplined than either MIGRATION. 9

village officers or paid private persons. That, in the three successive censuses, when enumerations were conducted by three different agencies, there has been an uniform increase of between 15 and 17 per cent. proves not only the reliability of the figures but also the normality of the rate of increase for the State.

- 25. Migration.—The number of immigrants as found this time by enumeration was 73,591, against 61,165 in the last Census. Deducting from this the number that must have died during the decade at 20 per mille, the number of survivors from the previous decade would come to 48,935. Thus, the number of fresh immigrants during the last decade amounts to 24,656. Returns of persons born in Travancore and enumerated elsewhere have not been received from all Provinces and States. But, as stated in the Introduction, additional columns were opened in the enumeration Schedules of this State for noting down the number of persons born in Travancore but had left the country since the last Census. From the information so obtained, it is seen that, during the decade, 9,342 persons have left the State. Setting this number against the number of fresh immigrants, it is observed that the State has had a net gain of about 15,000 persons. This number reduces the rate of increase by 0.4 and the balance of increase 16.4 per cent, is made up of the excess of births over deaths.
- 26. The increase depends chiefly upon Public Health and Economic conditions.—The percentage of increase varying from 15 to 17 found in the last three Censuses, is not after all too high and unworthy of belief, though such a rate is not very common in the rest of India. But, in European countries, America and Japan, such increases are normal. The rate of increase depends chiefly on the state of public health and the economic prosperity of the people, and, in any country where both these are satisfactory, the above rate should be considered normal.
- Vital Statistics.—There was no regulation in the State for the compulsory collection and registration of Vital Statistics in the rural areas, the one now in force having been passed only at the end of the decade under review. The work was being done by the village officers under the executive orders of Government. As already pointed out in the Introduction, an average village under a pakuthi officer is too big to serve as a convenient administrative unit. Hence the birth and death figures collected for the rural areas, where about 90 per cent. of the population live, cannot be supposed to be accurate. According to the Vital Statistics registered during the decade for the whole State, the excess of births over deaths comes to 141,088, which is just a quarter of the increase shown in the Census. As regards the Municipal towns, however, where the registration is compulsory, the figures collected are more or less correct. It must be stated that, in India, among the Hindus, the chances of deaths escaping the notice of the Registering Officers are fewer than those of births. Therefore, the deaths registered may be taken as accurate. In the 14 Municipal towns, where the registration of Vital Statistics is compulsory, (excluding the 5 major Municipal towns, where there are hospitals admitting a large number of inpatients from outside, and, in the mortuary returns of which deaths occurring among those inpatients are also included), the number of deaths registered during the decade gives, on the population taken after the Municipal Regulation was extended to them, a rate of 20 per mille. The number of deaths in the rural areas will be lower than that in towns, and consequently the death rate in those areas must be lower than 20. Working on the method adopted by Mr. Hardy for finding the mortality rate from Census figures, the death rate during the decade comes to 17 per mille, per annum. So, the death rate for the State may be put down at 20. The average rate of increase for the State calculated from the difference between the Census figures of 1911 and 1921, comes to 15.7* If the death rate be 20, as determined above, to give an increase of 15.7 per mille, the birth rate must be

9

^{*}If P = Population at any Gensus, P¹ = Population at the succeeding Census, r = Annual rate of increase per unit of population and n = The intercensal period, P¹ = P $(1+r)^n$ Taking the Log of each side of the equation log, P¹ = log P+n log (1+r), (i. e.) n log (1+r) = log P¹ - log P. (i. e.) 10×log (1+r) = log 4,096,062 - log 3,428,975.

^{...} 1+r = 1.0157 ... r = .0157

^{...} rate per mille = 15'7

about 35. That this is the normal birth rate of the country will be clear from the consideration of the following facts. The number of births depends upon the number of married females in the reproductive ages of 15 to 45. The number of married females of those ages, at the commencement of the decade, was 598,142. At the rate of 247.5 births for 1,000 wives, as found to be the case in India (vide., para 762 of 1901 India Report), the number of live births comes to 148,040. This gives a birth rate of 43 per mille on the 1911 population. As, however, during the decade, the number of marriages in the early ages has decreased, the fecundity rate also must have gone down. The birth rate can, therefore, be safely put at 35. For a country where the increase from Census to Census is 15 to 17, the birth rate of 35 and the death rate of 20 may be considered normal.

28. Movement of Population in the Natural and Administrative Divisions.—In the statement given in the margin and in the maps found on the opposite page, the population of the Natural and Administrative Divisions in 1911 and 1921 and the rates of increase are shown. The rate of increase in the Coast

STATE OR DIVISION.		Popula	RATES OF VARIATION BET- WEEN 1911 AND		
		1911.	1921.	1921.	
8tate	•	3,428,975	4,006.062	+ 16.8	
Coast Inland		1,582,739 1,078,447	1,817,745 $1,250,130$	+ 14·8 + 15·9	
Mountainous Southern		767,789 987,952	$\begin{array}{c} 938,187 \\ 1,156,373 \end{array}$	+ 22·2 + 17·0	
Central Northern		1,270,907 1,130.027	1,487,178 1,305,590	+ 17·0 + 15·5	
High Range	•	40,089	56,921	+42.0	

Division is the lowest; and it is lower than the State average. This is due to the movement of the people from the Coast where struggle for life is naturally keener to the Inland and Mountainous Divisions where the tea, rubber and cocoanut estates and the virgin waste lands afford lucrative occupations. The lower rate of increase in the Inland Division, must be attributed to the lower

birth rate obtaining among the Malayalee Hindus who form the bulk of the Hindu population there. Taking the Administrative Divisions, the high increase observed in the High Range Division and the low increase found in the Northern Division may be the results of the causes mentioned in para 17 Supra.

D.—THE MEDIAN POINT AND THE CENTRE OF AREA.

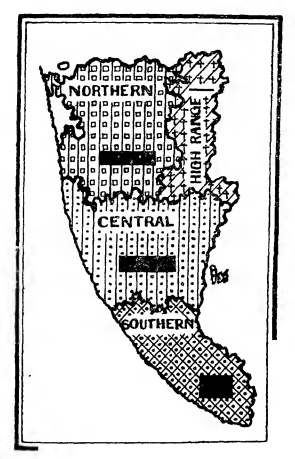
- 29. The Median Point and Centre of Area.—The median point of population in the present Census and the last two Censuses and the centre of area of the State, have been determined, for the first time, on the lines described in the Census Report of the United States of America for 1911. The north to south and the east to west lines running parallel to the Longitudinal and Latitudinal lines and dividing the State into parts of equal population and area, respectively, were drawn, and the points of intersection of those lines noted. The point of intersection of the lines dividing the area of the State into two equal parts is called the Centre of Area while the intersecting point of the lines which divide the State into two parts of equal population is designated the Median point. In the map of Travancore found at the beginning of the Report, these points are marked.
- 30. The Position of the Centre of Area of the State and the Median Point of Population.—It will be seen from the map referred to in the above para that the Centre of Area is situated on a point 9° 25′ 40″ North Latitude and 76° 51′ 00″ East Longitude. The point is seven and three-eighths miles to the South of Mundakayam. The Median Point of population of 1901 fell on a point 9° 14′ 10″ North Latitude and 76° 41′ 10″ East Longitude, which is one and five-eighths miles to the west of the Main Central Road and seven and three-eighths miles to the east of the town of Mavelikara. In 1911, it shifted to a point 9° 13′ 30″ North Latitude and 76° 40′ 10″ East Longitude. It is three and three-eights miles west of the Main Central Road and six and one-fourth miles east of Mavelikara. In the present Census, the point has moved eastward and lies on 9° 13′ 30″ North Latitude and 76° 41′ 40″ East

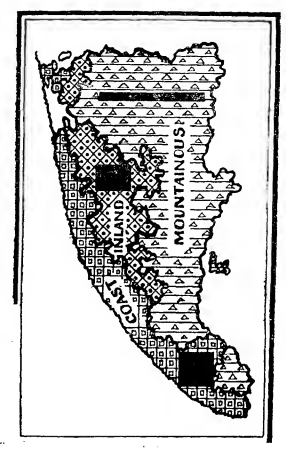
To face page 10

Maps 2 & 3 of Travancore showing Area, Density and Population with Variations in the Administrative and Natural Divisions.

Map 2. Administrative Divisions.







References.

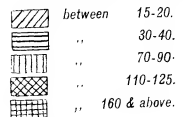
Area.

The base of each rectangle indicates the area of each Division. The height of each rectangle indicates the density.

• 1600 • 1200

Density.

Variations in the period 1911-1921 as the number of persons per square mile added to the number then recorded are shown thus:--



Population.

Variations in the period 1911-1921 as a percentage of increase on the population of 1911 are shown thus:--

between 14-16% between 16-18% | between 40-50% | between 40-50% |



Longitude. This is one and a half miles west of the Main Central Road and seven and three-fourths miles east of Mavelikara.

The movement of the population discussed in the earlier paragraphs is only local and refers to its movement between Taluks and Divisions. It may be compared to the movements of the satellites of the sun (planets) in the Solar System. The movement of the median point described above refers to the entire population and may be compared to the movements of the sun and his family in the Stellar System. The median point during the last 30 years has been moving between 76° 40′ 10″ and 76° 41′ 40″ East Longitude, and between 9° 13′ 30″ and 9° 14′ 10″ North Latitude.

E.—HOUSES AND FAMILIES.

31. Houses in the State.—The definition of a house is the same as in the last Census. It is as follows:—

A House is the dwelling place of one or more families with their resident servants, having a separate principal entrance from the common way.

Note.—(a) The common way is not necessarily a public way. Thus, servants' godowns in the compounds of large houses, and separate houses situated in one compound, which have generally no separate entrances from a common way or yard, should be treated as distinct houses.

- (b) If two or more separate families who do not take their meals together, live in different rooms of the same house, these different rooms will not be taken as separate houses but only as one house.
- (c) Two or more distinct but contiguous buildings belonging to the same owner but let out to different families will be taken as different houses.
- (d) Jails, hospitals, dispensaries and similar institutions which comprise several detached buildings should be entered only as one house.

The disposition of houses in the taluks of Shencottah, Thovala and Agasteeswaram and in certain parts of the towns is in streets, while, in the other taluks and rural areas, the houses are situated in isolated compounds and lie scattered over the whole area without order or arrangement. The number of occupied houses has risen from 663,153 in the last Census to 761,827 in the present one, showing an increase of 14.9 per cent., while the growth of population is 16.8 per cent. The absence of any provision in the enumeration Schedule to enquire and note whether the houses are pukka or kutcha, tiled or thatched, is indeed a drawback, as, for want of such information, one of the valuable tests to measure the prosperity of the people and ascertain the way in which increased wealth is utilised is lost. On an average, there are 100 houses per square mile, against 87 in the previous Census. The mean distance from one house to another has decreased by 26 yards, the distance in 1911 and 1921 being 202 and 176 yards, respectively.

32. Houses in Natural and Administrative Divisions and in Towns and Rural Areas.—Taking the Natural and Administrative Divisions, it will be seen from the table given in the margin that the increase in the number of houses is more or less in proportion to that of population in the Sea-Coast and Inland Natural Divisions and in the Central and Northern Administrative Divisions. The low

Division,	Occupied Houses in 1921.	VARIATION FROM 1911 PER CENT. + OR	VARIATION IN POPU- LATION. + OR
Sea-Coast	340,903	+ 12·2	+ 14 3
Inland	234,951	+ 15·0	+ 15 \cdot
Mountainous	185,972	+ 19·9	+ 22 \cdot
Southern	215,326	+ 13·8	+ 17 \cdot
Central	281,714	+ 15·4	+ 17 \cdot
Northern	252,946	+ 13·9	+ 15 \cdot
High Range	11,841	+ 53·2	+ 42 \cdot

increase in the Southern Division is mainly due to the fact that fishermen who catch fish in the sea and who form a large part of the population of the Division do not feel the necessity for any increased accommodation, as houses are used by them more as places of meeting than of living, the men spending their nights on Cattamarans catching fish and the women spending their days in markets selling them. In the

case of the Mountainous and High Range Divisions, the high increase is due to the additional accommodation provided for the large number of permanent coolies employed in the tea and rubber estates of the Divisions.

33. House Room and Family and their variation.—A matriarchal

Division.		NUMBER OF PERSONS PER HOUSE					
171718103,	!	1911.	1921				
Sea-Coast	.	5.2	5:3				
Inland		5*3	5.3				
Mountainous	•	5,0	5.0				
Southern	•	5.2	5.4				
Central	•	5.2	2.3				
Northern	- [5·1	5.2				
High Range	-1	5.2	4.8				

family consists of an uncle (Karnavan), his sisters and brothers and sisters' children while a patriarchal family is made up of a father, mother, sons and unmarried daughters. There has been very little change in the latter family system, while, in the former, the tendency of late has been for the daughters to go and live with their husbands and the sons to separate themselves from their tarawads and

themselves from their tarawads and set up independent establishments for themselves, their wives and children. The average number of inmates in a house has increased from 5.2 in the last Census to 5.3 in the present one. In towns, it has risen from 5.4 in 1911 to 5.6 at the present Census and, in Rural areas, from 5.1 to 5.2. From the table given in the margin, it will be seen that the variation in the number of persons per house has been more or less uniform in the Natural and Administrative Divisions, except in the High Range Division where on account of the increased accommodation provided for coolies, the average has fallen a little.

Subsidiary Table I.—Density, Water Supply and Crops.

DIVISIONS.	MEAN DENSITY PER SQUARE MILE.		PERCENTAGE OF TOTAL AREA.		PERCENTAGE OF CULTIVATED AREA.		CULTIVATED	NORMAL
	of total area.	of gultivated area.	Culti- vable.	Net cultivated.	Net culti- vated,	Double cropped,	'AREA WHICH IS IRRIGATED,	RAINFALL
1	2	3	1	5	G	7	8	9
STATE	525	1,276	64.47	41-17	63.84	7.50	61.02	98.81
Administrative Divisions	i							
Southern	776	1,608	57.71	48.28	83.66	22:33	78 60	59.09
Central	574	1,414	55.07	40.55	73.63	10.90	35.65	108.82
Northern	539	1,078	71.85	50°01	69:69	1.20	80.20	117.72
High Range	51	361	79.26	14.01	17:70	0.10	4.70	156°23
Natural Divisions	}							
Sea Coast	1,266	1,845	77.14	68:56	88.88	16*07	60.71	74:38
Inland	833	1,122	89.75	74:17	82.63	4.23	62.73	108:21
Mountainous	200	902	52.49	22.20	42.29	5.11	59 59	115:44

Subsidiary Table I.—Density, Water Supply and Crops.—(continued.)

		PERCENTAGE FOR GROSS CULTIVATED AREA, UNDER								
DINISIONS.		Rice	Rubber	Cocoanut	Tajdoea.	Tea.	Pepper.	Sugar-cane.	Other crops,	
1		10	11	12	13	11	15	16	17	
STATE.		33.16	2.27	20.31	18.00	2.10	2.18	0.24	21.74	
Administrative Divisions.										
Southern		40.99	0.55	18:26	24 69	0.57	0.84		14:13	
Central		42.16	1.23	23.55	22.10	0.41	1:38	0.41	8:46	
Northern		39-91	4.65	21:21	10.41	0.38	1.23	0.28	18:90	
High Range	•	4:79	1.17		7-17	37:30			19:57	
Natural Divisions.										
Sea Coast		4500	10.03	31:30	11:72	••	0:37		8:58	
Inland		36.84	3.82	21.49	22.67	0 38	2:33	0.57	11:90	
Mountainous		36.47	2:95	8.21	16:57	5:90	3:80	0.12	25:92	

 $[{] t Note:} + (1)$ The gross area cultivated is the area net cultivated plus the area double-cropped.

⁽²⁾ Except the proportions given in Columns 2 and 9, all others were calculated from the figures supplied by the Revenue Department and those found in the Statistics of Travancore.

Subsidiary Table II.—Distribution of the Population Classified According to Density.

	TALUKS WITH A POPULATION PER SQUARE MILE OF											
DIVISIONS.	Unde	r 150.	150	-300.	300 —	450,	450 600.					
	Area.	Population.	Area.	Population.	Area.	Population.	Area.	Population				
1	2	3	4	5	6	7	8	9				
STATE.	2481·99 32·54		565·52 7·41	108,111 2.69	1243·70 16·31	435,862 10.88	861·84 11·33	457,510 11.42				
Administrative Divisions.	9232											
Southern			139:85 9:39	34,541 2'98	366·04 24·57	112.111 9·69	176.65 11.86	85,240 7:37				
Central	. 874·75 33·74	87,891 5:90	425.64 16.43	73,570 4:98	129·14 4·98	44,650 3.00	202·03 7·79	108,758 7:30				
Northern	. 486.95 20.10	57,285 4·38	.:	::	748·52 30·90	279,101 21.33	483·16 19·94	263,517 20:24				
High Range	. 1120·29 100·0	56,921 100 ·0			::		::	::				
Natural Divisions.				1								
Sea-const		••				•••		••				
Inland		• •		••	••	• •	465:94 31:03	265,393 21.23				
Mountainous	. 24°1.99 52.95	202.097 21.54	565·52 12·07	108.111 11'52	1243·70 26·54	435.862 46.35	395·90 8·44	,				

Subsidiary Table II.—Distribution of the Population Classified According to Density. (Continued.)

		TALUKS WITH A POPULATION PER SQUARE MILE OF											
DIVISIONS.		600-	-750.	750-	-900.	900-	-1.050.	1.050	and over				
		Area,	Population.	Area.	Population.	Area.	Population.	Area.	Population.				
1		10	11	12	13	14	15	16	17				
STATE.		171·49 2·24	109,574 2:73	433·43 5·68	348,786 8·70	495·89 6·50	463,426 11.57	1370·98 17·98	1,880,696 46:99				
Administrative Divisions.	,					-			1000				
Southern	•		••	137·00 9·19	105,210 9:09	233:35 15:66	217,529 18:81	436·76 29·32	601,742 52:03				
Central	•	171·49 6·60	109,574 7:37				•••	789·71 30·46	1,062,740 71.45				
Northern			••	296·43 12·24	243,576 18:66	262·54 • 10·84	245 897 18:83		216,214 16·56				
High Range	•	•		::				•••					
Natural Divisions	· .	ı				1							
Sea-coast	•	•••	::	137:00 9:54		233°35 1 6°25		1065·42 74·21	1,495,006 82:23				
Inland	•	171·19 11·42	109,574 8:76		243,576 19·47				418.661 33:49				
Mountainou-		:::	::	::		::	::	::	••				

Note. —The figures in bold type under State and Divisions indicate the proportion which the area and population of each density group bear to the respective totals.

Subsidiary Table III.—Variation in relation to density since 1875.

		1:	Percentage of variation Increase (+). Decrease (-).					MEAN DENSITY PER SQUARE MILE.					
DIVISIONS	š.	1911 to 1921	1901 to 1911	1891 to 1901	1881 to 1891	1875 to 1881	VARIA- TION 1875 1921	1	1911	1991	1891	1881	1875
1		2	3	4	5	6	7	8	9	10	11	12	13
STATE.		+16.8	+16.2	+ 15.4	+ 6.5	+ 3.9	+ 73.3	525	449	387	335	314	303
Administrat Divisions.									1				
Southern	•	+ 17.0	+ 17.5	+ 15.7	+ 3.1	+ 1.8	+ 67.1	776	663	565	187	473	464
Central	٠	+ 17:0	+ 15.6	+ 12.4	+ 9.7	+ 4.2	+ 73.7	574	490	424	377	344	330
Northern		+ 15.2	+ 14.3	+ 18.3	+ 4.8	+ 50	+ 71.8	539	467	408	345	329	31+
High Range	. 1	+ 42.0	+ 76.0	+ 33.2	+149.0	+112.2	+1,662%	51	36	20	15 1	6	}
Natural Divisions.			1					ı			!		
Sea-Coast	•	+ 14.8	+ 15.7	+ 13.5	+ 5.4	+ 2.2	+ 62%	1,266	1,103	952	839	796	778
Inland	• ,	÷ 12.9	+ 15.9	+ 14.7	+ 7.7	+ 4.2	+ 73.1	833	718	620	540	501	441
Mountainous	• ,	+ 22.2	+ 173	+ 20.8	+ 7*2	+ 7:3	+ 99.2	200	161	140	116	108	100

Note:—The mean density per square mile is calculated on the adjusted areas of 1924. Hence it will not tally with that recorded in the previous reports.

Subsidiary Table IV. - Variation in Natural Population.

DIVISIONS.	-				Po				
	Actual Population,	Irmni- grants,	Em- grant-,	Natural Population,	Actual Popul aron,	Immi- grant-,	Enu-	Normal Population,	VARIATION CENT (1911 IN NATURAL EATION, INC.
t	2	3	4	5	6	7	: 5	1,9	10
STATE. 4	,006,062	73,591	25,610	3,958,081	3,428,975	61,165	26,123	3.393;933	+ 16.6
Administra- tive Divisions.	ļ		•			:			
Southern -	1.156,373	18.096	11,784	1,150,061	987 952	28,846	15.121	974,530	+ 150
Central .	1.487,178	33,354	23,048	1,476.872	$1.270\ 907$	21.841	12,384	$\frac{1}{1}$ 1.261.450	+ 17:1
Northern .	1,305.590	29,593	16.116	1.292,113	1.136,027	25,595	10.188	1.114.620	+ 15"
High Range .	56,921	43.889	393	13,425	40,089	22,903	32	17.215	- 225
Natural Divisions.							•		
Sea-Coast .	1.817.745	75,581	50,105	1.792.269	1.582,739	119.878	; 63 310	1,526,171	+ 17:4
Inland .	1.250,130	36,037	78,064	1.292 157	1.078,447	29,653	44,405	1.093,199	+ 152
Mountainous .	938,187	108,880	18,738	848,045	767,789	66,794	20,535	721.530	+ 17.5

Note:—The figures in column 4 were collected from the returns received from the Provincial Superintendents and the Census Commissioner for India. After the preparation of this Table, the figures for Ceylon (4.259), Burma (319), Central Provinces and Berar (59), Assam (6) and United Provinces (7) were received and hence they are not included in the Table.

Subsidiary Table V.—Comparison with Vital Statistics.

		-1919-20 CMBER OF	CENT OF	ER PER POPULA- OF 1911.	EXCESS (+) OR DEFICI-	INCREASE (+) DECREASE:—) POPULATION OF 1921 COM- PARED WITH 1911.			
DIVISIONS.	Births.	Deaths.	Births.	Deaths.	ENCY (-) OF BIRTHS OVER DEATHS.	Natural Population.	Actual Population.		
1	2	3	4	5	6	7	8		
STATE.	677,970	536,882	19.8	15.7	+141,088	+ 564,148	+ 577,087		
Administrative Divisions.									
Southern .	201,005	162,154	20.4	16.4	+ 38,851	+ 175,531	+ 168,421		
Central .	230,922	178,861	18.2	14.1	+ 52,061	+ 215,422	+ 216,271		
Northern .	232,708	183.814	20.6	163	+ 48.894	+ 177,493	+ 175.563		
High Range .	13.335	12,053	33.2	30.1	+ 1,282	- 3,793	+ 16,832		
Natural Divisions.									
Sea-Coast .	314.119	253,294	19•8	16.0	+ 60.825	+ 266.098	+ 235,006		
Inland .	208,890	162,129	19-4	15.0	+ 46,761	+ 198,958	+ 171,683		
Mountainous .	154.961	121.459	20.2	15.8	+ 33.502	+ 126,515	+ 170.398		

Subsidiary Table VI.--Variation by Taluks classified according to density.

(A) Actual Variation.

NATU		VARIA	TION IN TA	LUKS WITH	A POPULAT OF DECA	-	JARE MILE	AT COMMEN	CEMENT
RAL DIVI 810N	- DECADE.	Under 150.	150 to 300.	300 to 450.	450 to 600.	600 to 750	750 to 900	900 to 1050	1050 and over.
1	. 2	3	4	5	ti	7	8	9	10
(1881-1891	+ 22,733	+ 25,998	+ 10,942	+ 21,921	+ 28,757	+21,687	+ 5,037	+ 19,503
TE	1891-1901	+32,574	+ 76,235	+ 55,448	+ 40,260	+ 61,889	+ 23,735	+ 50,672	+ 53,608
STATE	1901-1911	+41,963	+ 33,034	+ 75,264	+ 41,329	+ 69,308	+ 79,699	+ 40,278	+ 95,943
a, (, 1911-1921	+ 78,089	+ 52,508	+ 98,177	+ 18,184	+ 36,598	+ 61,861	+ 64,929	+ 166,741
1	1881—1891	••	••	••	+ 10,101	+ 17,964	+ 9,499	+ 5,037	+ 19.503
Gunst A	1891—1901		••	••	+ 40,260	+ 14,828	+ 23,735	+ 30,136	+ 53,608
N. P.	1901-1911		••	••	+ 12.436	+ 60.465	+ 34.140	+ 26,380	+ 81,886
<i>"</i> (1911-1921			••	••	+ 14,530	+ 38,826	+ 39.695	+ 141,955
,	1881—1891		+ 10,999	+ 12.376	+ 11.820	+ 10.793	+ 12,188	!	
a	1891-1901	••	+ 20.649	+ 30,977		+ 47.061	••	+ 20.536	••
Inland	1901-1911			+ 36.834	+ 28.893	+ 8.843	+ 45,559	+ 13,898	+ 14,057
(1911—1921	••	••	+ 58.376	+ 18.184	+ 22,068	+ 23,035	+ 25,234	+ 24,786
4. (1881—1891	+ 22,733	+ 14.999	- 1,434			••		
Mountamous	18911901	+ 32,574	+ 55,586	+ 24.471	••		••	••	••
at a	1901-1911	+ 41,963	+ 33.034	+ 38.430	••		• •	••	••
ž (1911—1921	 + 78,089	+ 52,508	+ 37,801	••		••	••	••

Subsidiary Table VI. B. - Proportional Variation.

NATURAL	DE C ADE.	VARIATION IN TALUKS WITH A POPULATION PER SQUARE MILE AT COMMENCEMENT OF DECADE OF.										
DIVISIONS.	BEGINDA,	Under 150	150 to 300	300 to 450	, 450 to 600	600 to 750	750 to 900	900 to 1.050	1050 and over			
1	2	3	- -	5	6	7	8	9	10			
	1881-1891	+ 14.58	+ 6.17	+ 5.53	+ 5.43	+ 10.13	+ 5.94	+ 4.52	+ 4.21			
STATE.	1891 - 1901	+ 26 •47	+22.18	+ 15.06	+22.45	+14.18	+ 9.83	+ 13-22	+11:11			
SIAIL.	1901-1911	+ 26 ·97	+ 15-21	+ 16.66	+ 16.34	+ 20.73	+18.31	+11.36	+ 12.63			
	1911-1921	+39.52	+18.20	+ 20.08	+ 19.89	+ 18.04	+ 12.94	+ 15.21	+13.28			
,	1881-1891	• •			+ 3:78	+ 17:27	+ 4.82	+ 4.52	+ 421			
Sea Coast .	1891 - 1901	• •	••		+ 22.12	+ 15.13	+ 9.83	+ 11.79	+ 11.11			
bea Coast .	1901—1911	••	••	••	+ 15'89	+ 23.79	+ 26'33	+ 11.52	+ 12.10			
ļ	1911-1921	••		••		+ 16*02	+ 21.11	+ 13°87	+ 13.82			
,	/ 1881 1891	••	+ 8.27	+ 9.05	+ 8.69	+ 599	+ 728		• •			
* 1 .	1891 - 1901	••	+ 28.48	+ 1403		+ 13:90	••	+ 11.43	••			
Inland .	1901-1911	••		+ 21.64	+ 16:54	+ 11.04	+ 14.91	+ 11.89	+ 16*88			
1	1911-1921	• •	••	+ 28.19	+ 19.89	+ 19*67	+ 7*69	+ 17:95	+ 1056			
1	1881-1891	+ 14.28	+ 5.19	_ 2.35	••		••		••			
Mountainous.	1891-1901	+ 26.47	+ 20*49	+ 16:59		••		•• i	• •			
arountamous.	1901—1911	+ 2697	+ 15.21	+ 1365		• •		••	••			
1	1911-1921	+ 39*52	+ 18*20	+ 14.15	• •	••	••	••	••			

Note:—The figures for the three preceding consuses in the above two tables are calculated with reference to present areas and will therefore differ from those records 1 in the previous reports.

Subsidiary Table VII.—Persons per house and houses per equare mile.

DAY DE LOVE	AVERAGE N	UMBER OF	PERSONS PE	AVERAGE NUMBER OF HOUSES PER square mile,					
DIVISIONS.	1921	1911	1901	1891	1921	1911	1901	1891	
1	2	3	1	5	6	ī	8 !	9	
STATE.	5.26	5.17	5.08	4.95	100	87 ,	76	68	
Administrative Divisions.									
Southern .	5•37	5.22	5.07	1.85	145	127	111	1(0)	
Central .	5.28	5*21	5*96	£:55	199	94	81 1	76	
Northern •	5.16	5'09	5.11	590	104	92 '	80	69	
High Range .	1.81	5:19	5'51	7.19	11	ī	1	2	
Natural Divisions.			1	-					
Sea-Coast .	5:33	5°21	5.04	4~9	237	212	189	172	
Inland .	5.32	5.28	536	5.53	156	136	116	103	
Mountainous .	5*04	5:95	4.82	1:71	10	33	29	25	

CHAPTER II.

THE POPULATION OF CITIES, TOWNS AND VILLAGES.

- 34. Preliminary observations.—The distinction made between Urban and Rural areas has never been clear in any country, and least so in this State. In determining whether a place should be treated as a town or not, the basis that is generally followed is population. It is doubtful whether this basis has been taken into account in Travancore, in the selection of places for towns. There are several Municipal towns in the State each with a population less than that of a village, and there are likewise several villages more populous than towns. In the United Kingdom, places each having a population of 2,000 and more are treated as towns, while, in the United States of America, the minimum number of inhabitants for a town is 2,500. In a country like Travancore, where, unlike in other parts of India, the chief amenities associated with urban life, viz., markets, better class of schools, public institutions, etc., are found in almost every village, places each with a population of 2,000 may be declared towns. There are in this State 444 such places, and their aggregate population amounts to 1,750,916. This, with the existing urban population of 404,654, bears a ratio of 54 per cent, to the total population of the State, while the proportion in the United Kingdom is 78 and in the United States of America, 46. If 5,000 inhabitants be fixed as the minimum for constituting a town, as in other parts of India, the urban population of the State comes to about 14 per cent of the entire population, while the proportion in the whole of India is 9 per cent.
- 35. Reference to Tables.—The following tables have been referred to in the treatment of the subject in the Chapter.
 - Imperial Table. I. Area, Houses and Population.
 - III. Towns and Villages elassified by Population.
 - IV. Towns classified by Population with variation from 1881.
 - V. Towns arranged territorially and Population by Religion.
 - Subsidiary Table. I. Distribution of the Population between Towns and Villages.
 - II. Number per mille of the total population and of each main Religion who live in Towns.
 - III. Towns elassified by Population.
- 36. Villages.—The residential villages known as Karas or Muris have been taken, as in previous eensuses, as units for the enumeration purpose, on account of their compactness. These villages being of ancient date, their boundaries, though undefined, are said to be known locally. The revenue villages or pakuthies which have defined limits are artificial units of inconvenient sizes. They are too large to serve as satisfactory units either for eensus or for administrative purposes. A village intermediate in size between a kara and a pakuthy would form a convenient unit and such a unit was recommended for adoption in the final report of the last Settlement. The recommendation has been accepted by Government and will be considered when the next Settlement operation commences.
- 37. Variation in Number.—There were 3,955 villages in 1911, of which 30 became uninhabited during the last decade, while 31 new villages came into existence in their places. The number of inhabited villages thus rose from 3,955 to 3,956. For the formation of 8 of the new Municipal towns and 19 Census towns, 59 villages were taken, and, 3,897 villages remained as such at the end of the decade. The number of the pakuthies has increased from 427 in 1911 to 435 in the present census, excluding the three Hill Pakuthies specially constituted for census purposes. How there could have been any variation in the number of the karas if their

boundaries, though not defined, are well known locally, is not clear. It may be that, in some pakuthies, portions undefined or uninhabited and situated beyond the limits of the locally known karas, which have become inhabited in course of time, are given special names, and added to the number of the karas in the pakuthies, as was done this time for census purposes in the case of 23 special Hill Karas. The average area of a pakuthy is 17.5 square miles while that of a kara is 1.93 square miles. The average distance between two karas remains the same as in the last census, viz., 1.49 miles. A kara and a pakuthy have, on an average, a population of 924 and 9,188, respectively.

- 38. Variation in Population.—The variation in population is most marked in the towns and villages of 2,000 to 5,000 inhabitants. The villages of 500 inhabitants and below, have decreased in number as well as in population, by 10.5 and 7.9 per cent. respectively. Though the villages and towns of 500 to 1,000 inhabitants have increased in number by 2.3 per cent, they have fallen in population by 0.1 per cent. There is an increase in the number as well as in the population of the villages and towns of 1,000 to 2,000 inhabitants, to the extent of 7.6 and 7.7 per cent, respectively, while those of 2.000 to 5.000 inhabitants have increased in number by 30.1 per cent. and in population by 33.5 per cent. The highest increase both in number and population is observed in the villages and towns of between 5,000 and 10,000 inhabitants, the increase in number being 77.3 per cent. while that in population, 96.1 per cent. The villages and towns of between 10.000 and 20,000 inhabitants have gone up in number by 50 per cent., and in population by 38.4 per cent. while those of 20,000 to 50,000 inhabitants have increased by 50 per cent, in number and by 61'1 per cent. in population. number of towns of over 50,000 inhabitants remains the same as in 1911, viz., one, but the population has grown by 12.7 per cent.
- 39. Development of Towns.—In an ordinary village organisation, as in the case of this State, the population consists chiefly of land holders, cultivators and artisans; and in such an organisation, there is no possibility of the intrusion of outsiders, for there is no room for them; nor is there in such a village any room for shops, hotels, etc. In the caste system of the Malayalee tribe, there is no trader class, though there are in it the priestly class, the Malayala Brahmins, the warrior class, the Malayala Kshatriyas, and so on; and the absence of a place for the trader class must be attributed to the want of necessity for such an occupation, on the general principle that function precedes organisation. Even today, big merchants and traders are not Malayalees. They have taken to trade only lately, and that, on a very limited scale. When changes in the village economics are brought about by changes in the habits of life of the people, and, when the institution of public offices, schools, etc., necessitates the introduction or formation of such class of people as traders, agents, clerks, etc., the village develops into a town; and if, in such a town, the system of administration becomes complicated by the immigration of a large number of outsiders, and the people become sufficiently advanced to take charge of the administration, it further develops into a Municipality.
- 40. Towns-Cantonment and City.—In the Reports and Tables of previous censuses, Trivandrum is shown as a Municipal town and Cautonment. It is seen that there has been no Cantonment in the correct sense of the term in Trivandrum but that the mere existence of military lines in the town had been taken to constitute it a Cantonment; and it was recorded incorrectly as such in previous Census Reports. There are no towns in the State with a population of 100,000 and over, to be treated as Cities.
- 41. Number of Towns and Arrangements made for Census therein.—The number of the Municipal towns has increased from seven in the last Census to 19 in the present one; and 19 other places, declared towns under the Police Regulation and which are provided with sanitary staffs, have been treated as towns

for Census purposes and separate statistics collected for them. During the decade, there was neither plague nor any other epidemic disease to disturb the population of these towns, and the figures given represent the normal distribution. In the case of the Municipal towns, wards into which they have been divided for administrative purposes, were taken as Census units and the Presidents of the Municipal Councils were appointed Charge Superintendents. For the Census towns, karas falling within them were taken as units and the Officers in charge of the sanitation of the places were made Charge Superintendents.

42. Statistics for Urban and Rural areas.—Out of the total population

DIAGRAM 8. PROPORTION PERCENT OF RURAL AND URBAN POPULATION TO TOTAL POPULATION ATION AT EACH CENSUS 1881 TO 1921.

.75 75 R R 50 ၈ 93.8 93.8 95.2 80. 25 ġ 6.2 6.5 4.8 В N 2

of4,006,062 in the State. 404,654 persons live \dot{m} towns and the rest in rural areas. The percentage urban population bas increased from 6 in the last Census to 10.1 in the present one. This due to the increase in the number o £ the towns from 11 to 38. In the diagram given in the margin, the relative proportion of the urban and rural populations shown for the last 5 censuses.

43. Sex and Religion of the Urban population.—For every 1,000 males there are 947 females in this Census against 942 in the last. On the total population, the percentages of Hindus, Musalmans and Christians that live in towns are 10.5, 17.5 and 7.6, respectively.

- 44. Variation of population in Towns.—Making the adjustments required for change of limits, the percentage of increase observed in the population of the 11 towns that were censused both in 1911 and 1921, is 17.8, while it was 9.6 in 1911 and 17.8 in 1901.
- 45. Density—Houses and House Room.—The area of the Census towns has not been taken separately as it is included in the rural area in which they are situated. The total area of the 19 Municipal towns amounts to 109 square miles and their population 249,741, which gives a rate of 2,291 persons per square mile or 4 persons per acre. The number of occupied houses in the 11 towns which were censused last time also has increased by 13.6 per cent, while their population has gone up by 17.9 per cent. The total number of occupied houses in all the towns is 72,011 and the average number of persons for a house is 5.6 against 5.5 in the last Census.

46. Towns in the Natural and Administrative Divisions.—From the

No. of Hindus No. of females out MUSALMANS AND OF 1,000 MALES OF CHBISTIANS IN A EACH RELIGION. No. POPULA-No. or No. of population of 1.000. DIVISIONS. OF TION OF PERSONS FEMALES Towns. TOWNS. PEB PER 1.000 Hindu. Musal- Chris-Hindu. Musal-Chris-MALES. man. tian. man. tian. 952Sea-Coast 21 266.681 953 684 126 962 90,664 47,309916 972 684 726 69 156 940 991 833 957 897 885 Inland 5:9 3684.8 Mountainous. 9 118 179,577 5.6 968 743 100 976 Southern 5 6 8·9 12 140.198013 618 157 224 965 923 898 347 Northern 84.179 563 88 915 855 889

table given in the margin, it will be seen that the largest proportion of females is found in the Mountainous Natural divisionand the Sonthern ad. ministrative

Division, while the smallest proportion is shown in the Inland Natural Division and the Northern Administrative Division. The Hindus preponderate in the Mountainous Natural Division and the Southern Administrative Division though, in the latter, they have fallen from 780 in the last Census to 743 at present. The largest proportion of Musalmans is found in the Mountainous Natural Division and the Central Administrative Division while the smallest is in the Inland Natural Division and the Northern Administrative Division. They have gained ground in the Southern and the Northern Administrative Divisions, where their proportions have increased from 85 and 84 in 1911 to 100 and 88, respectively, at present, but have lost ground in the Central Administrative Division where their ratio has decreased The Inland Natural Division and the Northern Admifrom 177 to 157. nistrative Division return the highest ratio of the Christians, but in the Central Administrative Division, their proportion has gone down from 231 in the last Census They show an increase in the Southern and the Northern Adto 224 this time. ministrative Divisions from 134 and 343 in 1911 to 157 and 347, respectively, at present. The highest proportion of the Hindu and the Musalman ladies is returned in the Mountainous Natural and the Southern Administrative Divisions, while that of the Christian ladies, in the Sea-Coast and the Southern Divisions. The largest number of persons per house, viz., 5.9, is found in the Inland Natural Division and the Northern Administrative Division, and the smallest number, viz., 4.7, in the Mountainous Natural Division.

47. Variation in the Major Municipal Towns.—As most of the towns were censused for the first time only on this occasion, they do not admit of comparisons being made with those of the previous Censuses. The following 5 major towns alone are therefore taken for comparison. The changes made in the limits of these towns during the decade and the inclusion therein of the houses on the outer side of the roads forming the boundaries of some of them account partly for the increase

in their population.	The particulars of these five towns are shown	in the subjoined
table.		

MAJOR MUNICI- PAL TOWNS.	POPULA- TION PER- CENTAGE OF INCR-	OCCUPIED HOUSES PERCENT- AGE OF	AVERAGE No. of PERSONS IN A	AGE NO. OF FE- MALES	NUMBER OF PERSONS IN EACH MAIN BELIGION PER 1,000 LIVING.			Number of females in Each main beligion PER 1,000 males of that RELIGION.			
	EASE FROM 1911.	INCREASE FROM 1911.	HOUSE.	PER 1,000 MALES.	Hindus.	Musal- mans.	Chris- tians.	Hindus.	Musal- mans.	Chris- tians.	
Trivandrum .	14.5	13 [.] 5	6.1	949	794	75	131	949	861	1003	
Nagercoil .	15.1	13.2	4.9	1025	746	95	159	1008	1054	1087	
Alleppey .	24.9	13-1	5.6	898	462	264	272	890	948	865	
Quilon	33-4	31.3	6.1	924	522	190	287	935	880	934	
Kottayam .	24.4	18.4	6.0	921	480	46	473	910	743	931	

- Trivandrum.—Trivandrum is the Capital of the State, and its present population is 72,784. It takes the fourth place among the big towns of the Madras Presidency and ranks next to Calicut. In 1911, the increase in the town was 9.8 per cent., against 20 per cent. in the rural area of the taluk in which it is situated. this census, the increase in the town is 14.5 per cent. while that in the taluk is 12.1. An increase more than that found in the taluk must be expected in the town, where the number of public institutions has been increasing day by day and where there have been no epidemics causing abnormal reduction in the population. But, as Trivandrum is neither a commercial nor an industrial centre like Quilon or Alleppey, and as public institutions cannot draw as many persons as commerce or industry could do, the increase cannot be very large. The density of population in the town is 11 persons per acre, against the average of 4 in the rural areas. The highest density, 58 per acre, is found in the Manacaud A ward, and the lowest, 5 per acre, in the Pettah D Ward. The average number of persons per house is 6.1, while that for the rural area is 5.5. Of all the towns in the State, the highest average, 6.1, obtains in this town and in Quilon. The number of persons per house is highest in the Puthenchanthai A Ward where 8 persons live in a house and lowest in the Fort C Ward where the number is 4 per house. The increase in the number of occupied houses, viz., 13.5 per cent. keeps pace with that in the population, viz., 14.5 per cent. The Hindus form the majority and number 794, out of every 1,000 inhabitants against 663 in the rural area. For every 1,000 males, 949 females or 7 more than the proportional number for the rural area live in the town. The proportion of the Hindu ladies living in the town is more than the average in the urban area of the State. The Christian ladies outnumber the gentlemen by 3. 12,481 immigrants from other parts of Travancore and 4,397 from other Provinces and States were enumerated in the town.
- 49. Nagercoil.—Nagercoil comes next to Trivandrum in point of population. The number of inhabitants has risen from 29,883 in 1911 to 34,406 in 1921, i. e., by 15·1 per cent while the percentage of increase was 15·9 in 1911. The increase is contributed mainly by the natural growth of the population and by immigration from outside. It is the centre of the activities of the Salvation Army. In the rural parts of the taluk in which the town is situated the population shows an increase of 11·8 per cent. while it was 10·7 in the last Census. The variations are too trifling to demand any explanation. The density of population is 18 per acre on an average; and it is highest in the Kottar Ward, being 38 per acre. and lowest in the Vadasseri Ward, 10 per acre. The average number of persons per house is 4·9. The number of females per 1,000 males is 1,025. This higher proportion of females to males is a peculiarity which the town shares with the taluk of Agastiswaram in which it is situated and with the adjoining taluk of Thovalai. The increase in the proportion of females is observed alike in the Hindus, the Musalmans and the Christians.

TOWNS. 23

The Hindus form three-fourths of the population. The immigrants to the town from places within and outside Travancore number 4,046 and 1,589, respectively.

- Alleppey.—This is the most commercial and industrial centre in the Although, in view of the development of industries and commerce which characterised the last decade, a marked increase must be expected in this town, the increase of 24.9 per cent. now observed may at first sight appear abnormal. small increase of 3.1 per cent. reported in the town in the last census, while the growth in the population of the taluk in which the town is situated was 6.6 per cent. must be attributed, in the absence of any severe epidemics, to under-enumeration to which the census operations followed in 1911 lent itself. Though Alleppey is a Municipal town administered by a Council with a President over it, the Census operations of 1911 were conducted by the Tahsildar of the taluk along with those of the rural areas. Notwithstanding the fact that the town was divided into wards for all local administration, the units taken for Census purposes were, as in the rural areas, the undefined karas. As portions of some karas lie within the town and portions outside, in taking karas as units, the chances of leaving them out entirely are great, resulting in under-enumeration. If the decrease due to this is made up, the great, resulting in under-enumeration. If the decrease due to this is made up, the increase now observed will go down and the abnormality disappear. As the growth is chiefly contributed by immigrants resorting to the place for temporary labour, the increase in the number of houses, viz., 13·1 per cent., does not follow closely that in population. The average number of persons per house has therefore risen from 4·9 in the last Census to 5·6 at present. The density of population in the bighest density 32 per agree is found in the lation is 11 persons per acre. The highest density, 32 per acre, is found in the Market Ward and the lowest, 6 per acre, in the Palace Ward. As many as 898 females for every 1,000 males live in the town and each religion is fairly represented - 462 Hindus, 264 Musalmans and 272 Christians, in every 1,000 inhabitants. The largest proportion of the Musalmans is found in this town and their ladies number 948 for every 1,000 gentlemen. 5,675 immigrants from places inside the State and 1,294 from outside were enumerated in the town.
- 51. Quilon.—The rate of increase is highest in this town, being 33.4 per cent. while, in the rural parts of the taluk in which the town is situated it is The President of the Municipal Council, when asked about the large increase in the population of the town, has reported that it is due to the existence in the town of a number of tile factories and other industries. The fact that the rate of increase in the number of occupied houses, the enumeration and numbering of which were attended to by the Municipal staff, has not fallen behind the rate of increase of people whose enumeration was done by school-master-enumerators, supports the argument of the President. But it does not completely account for so large an increase, which must be due, as stated in the case of Alleppey, to under enumeration in the last census. Next to Nagercoil and Trivandrum, the proportion of females to 1,000 males is highest in this town. The Hindus form the majority of the population and the proportion of their ladies is larger than that of any other religionist. The average number of persons per house is 6.1, as in Trivandrum. The number of persons per acre is 9.2. The density is highest in the Andamukkam Ward, 33 per acre, and lowest in the Cantonment Ward, 4 per acre. 3,169 immigrants from places within Travancore and 1,721 from outside were enumerated in this town.
- 52. Kottayam.—Kottayam is the last of the Major municipal towns in the State. It is the head quarter town of the Northern Division. The limits of no other town in the State have been so often changed as those of this town. There was an increase of only 2 per cent., after making adjustments for the changes of boundaries, in the last Census, while, in the taluk in which it is situated, the increase was 20.7 per cent. The public health of the town was reported to be satisfactory. It has been the centre of stores for the supply of food, and a depot for the recruitment of labour, to the numerous estates in Mundakayam, Peermade and Periyar and a place of discharge of cargo coming from those estates. That, under these circumstances, the increase in the town should be less than that found in the taluk is hardly

believable, and must be due to under-enumeration in 1911 as was the case in the towns of Alleppey and Quilon. In this Census, the population has increased by 24.4 per cent. while in the taluk the rise is 19.7 per cent. Between the town and the taluk, there is not this time such wide disparity in the increase as there was in 1911. The present increased rate in the town is evidently due to the commercial and industrial activities and the supply of omissions made in the last Census. Of all the major municipal towns, Kottayam has the largest proportion of the Christians, viz., 47 per cent. and the smallest ratio of the Musalmans viz., 4.6 per cent. The number of occupied houses has increased by 18.4 per cent. The average number of persons per house is 6. The density of population is 6.6 per acre, which is the lowest average among the major municipal towns. In this Census, 1,823 immigrants from inside Travancore and 442 from outside were enumerated in the town.

Subsidiary Table I.—Distribution of the population between Towns and villages.

Divisions,	AVERAGE POPU- LATION PER		M RES	NUMBER PER MILLE RESIDING IN		NUMBER PER MILLE OF URBAN POPULATION RESIDING IN TOWNS WITH A POPULATION OF				NUMBER PER MILLE OF RURAL POPULATION RESIDING IN VILLAGES WITH A POPULATION OF			
	Town.	Village.	Towns.	· Villages.		to	5,000 to 10,000	Under 5,000	5.000 and over,	2,000 to 5,000	500 to 2,000	Under 500	
1	2	3	4	5	i i	7	8	9	10	11	12	13	
STATE .	10,649	950	101	899	106	266	189	139	55	324	520	101	
Administrative Divisions													
Southern .	10,563	646	155	843	405	61	171	171	38	286	516	160	
Central .	11,683	1,056	94	906	408	253	238	101	24	295	597	84	
Northern .	9,431	1,228	65	935	••	708	146	136	94	394	442	70	
High Range .	••	495		1,000		••			236	143	402	219	
Natural Divisions		1											
Sea-coast .	12,761	917	147	853	613	86	181	120	77	351	473	99	
Inland .	11,333	1,132	73	927		808	137	55	44	343	539	74	
Mountainous .	5,113	754	49	951	••	244	339	417	28	254	578	140	

Note.—In working the ratio per mille in Towns and Villages, the travellers separately shown in column 20 of Imperial Table III have been included,

Subsidiary Table II.—Number per mille of the total population and of each main Religion who live in Towns.

	Number per Mille who live in Towns										
Divisions.	All Religions.	Hindu.	Musalman.	Christian.	Jew.	Jain.					
1	2	3	4	5	6	7					
STATE.	101	105	i 75	76	942	1.000					
Administrative Divisions											
Southern	155	165	227	107	1.000	••					
Central	94	85	198	89	1,000	1,000					
Northern	65	70	93	54	939	••					
High Range		••			••	••					
Natural Divisions											
Sea coast	147	143	233	131	939	3,000					
Inland	72	70	105	72	1.000	••					
Mountainous	49	62	110	17	••						

Subsidiary Table III—Towns classified by population.

	Number	PROPOR-	Number	PF	PER CENTOWNS A	URBAN PO EACH C	ASE PER CENT IN N POPULATION OF H CLASS FROM 1881—1921.			
CLASS OF TOWN.	OF TOWNS OF EACH CLASS IN 1921.	TOTAL URBAN	OF FEMALES TO 1.000 MALES.		1901 to 1911	1891 to 1901	1881 to 1891	(a) In towns as classified in 1881	(b) In the total of each class in 1921 as compared with the corresponding total of 1881	
1	2	3	4	5	6	7	8	9	10	
TOTAL	38	100	947	+ 19·4 + 17·8	+ 8.9	+ 62.2	- 20.0	+ 66.9	+ 248·2 + 245·1	
I. 100,000 and over				••			••		••	
II. 50,000 to 100,000	1	18.00	949	+ 14.5	+ 9.8	••		•	••	
111. 20,000 to 50,000	3	22.64	952	+ 19.7	+ 9·6 + 8·1	+ 63.5	—24 *3	+ 56.6	+ 36.9	
IV. 10.000 to 20,000	8	26.57	932	+ 14·3 + 17·3	+ 7·5 + 10·8	+ 56*1	-18.7	+ 89·2 + 87·7	+ 159·5 + 162·5	
V. 5,000 to 10,000	11	20-13	953	+ 53·5 + 20·4	+ 9.2	+68.1	+10.7	+ 42·6 + 44·9	+ 933*5 + 879*3	
V1. Under 5,000	15	12.68	955	+ 75.0 + 42.3		••	••	••	••	

Note.—The figures in Antique indicate the variation on the basis of 1911 area.

The high proportions shown in column 10 are due to the increase in the number of towns separately censused this time.

CHAPTER III.

BIRTH-PLACE.

- 53. Opening Remarks.—The subject matter of this chapter is important in more than one respect. In the first place, the information contained is useful in determining the natural increase of population. Secondly, from the volume of migration, the stages of human society through which the people are passing can be ascertained. For example, there will be very little or no migration in the agricultural stage, while, in the commercial and industrial stages, it will be extensive. Thirdly, the figures collected may be made use of in gauging the amount and the nature of the economic and industrial progress of the country. Lastly, the supposed influence of caste, religion or race on migration can be sifted and brought out in its true proportion. The use of birth-place figures, in the first two aspects, has been noticed in Chapter I; and their utility as measurers of economic progress, industrial advancement, etc., will be shown in the present and subsequent chapters.
- 54. Causes of Migration.—In the Census Report of India for 1901, it is stated that migration from India, is of exceedingly small amount, that the natives of the country are intensely home loving and that caste restrictions stand in the way of migration among Hindus. As an additional cause for the small volume of migration is given in the Travancore Census Report of 1911, the absence of "need". How far these causes are in operation at present in Travancore will be noticed when each type of migration is dealt with.
- 55. Reference to Statistics.—The following Imperial and Subsidiary Tables supply figures for the discussion of this Chapter.

Imperial Table XI. Birth-place.

Subsidiary Table I. Immigration (actual figures).

- II. Emigration (actual figures).
- III. Proportional Migration to and from each Division.
- IV. Migration between Travancore and other parts of India.
- 56. Immigrants from outside the State.—The total number of persons born in places outside Travancore and enumerated in the State in 1921 was 73,591, forming about 1.8 per cent of the entire population, against 61,165 and 1.7 in 1911. Deducting from 61,165, the number that must have died at the rate obtaining in the State, viz., 20 per mille per annum, the survivors at the time of the present Census will be 48,932. So, the fresh immigrants during the decade comes to 24,659. Of the total 73,591, the number born in the Contiguous British districts is 37,577, in the Cochin State, 12,366 and in other parts of the province of Madras, 20,700. The remaining 2,948 persons are contributed by the British provinces (792), the French Settlements (42), the Portuguese Settlements (18), the Indian States and Agencies (477), Countries in Asia outside India (1,241), Europe (367), Africa (6), America (4) and Australasia (1).
- 57. Emigrants from the State.—From the figures supplied by the Provincial Superintendents and given in the margin it is observed that 22,251 Travancoreans were enumerated outside the State in India. Of this number, 9,492

STATEMENT SHOWING THE NUMBER OF PERSONS BORN IN TRAVANCORE AND ENUMERATED OUTSIDE THE STATE.

Province, S	STATE OR COUN	TRY.	NUMBER ENU- MERATED AS PER RETURNS RECEIVED.	NUMBER RETURN- ED IN THE ENUMERATION SCHEDULE OF THE STATE
Andamans and Nice	obars		21	
Assam	•		6	4
Baluchistan	•		6	6
Bengal			532	77
Bihar and Orissa			64	22
Bombav			148	220
Burmah	•		319	251
Central India Agen	e y			1
Central Provinces	•		59	5
Cochin			12,381	796
Coorg	•		20	
Gwalior			4	
Hyderabad	•		10	20
Kashmir			,,	2
Madras	•		8,293	2,479
Mysore	•		357	178
North-West Frontie	er Provinces		8	14
Punjab	•		9	14
Rajputana and Ajn	iere-Merwara	- 1	7	3
United Provinces	•		7	69
	Total in India		22,251	4,161
OUTS	IDE INDIA.			
Africa				19
America				6
Australasia		•) š
Ceylon			4.259	2,783
China				1 8
Federated Malay Si	tates		1.422	6
Malacca		•	1	6
Mesopotamia				395
Penang				263
Persia				21
Singapore	•	Ĭ	907	1,467
Unfederated Malay	States		1,421	.,
Other Asia	•		-,,	57
United Kingdom	•			28
Europe	•			7
Unknown	•			112
Total	outside India		8,009	5,181

were enumerated in the British Provinces and 12,759 in the Indian States Agencies. In the last Census it was found that 26,218 persons born in Travancore had been enumerated outside this State, in India. As some of them must have died in the decade and calculating their number at the rate of 30 per mille per year, the death rate in India outside Travancore, particularly in the decade under review when there were Influenza and Plague, the survivors from the previous decade would 18,353. Subtracting this from the number enumerated in this Census, the number of fresh emigrants during the last decade amounts to 3,898. As it was not found possible to get complete information from the returns received about all the emigrants from a country, additional columns

were opened in the Enumeration Schedule of this State, as stated in the Introduction, to note the number, age, sex and place of destination of such persons as had left Travancore for countries outside the State during the decade. From the figures so collected and given in the third column of the table in the margin it is seen that, 4,161 had left for provinces and States within India and 5,181 for places outside India. The difference between the number of survivors from the last Census, as calculated, and the number returned in the Schedule of the State as having left the State for places in India, comes to 263 only. This small difference can easily be accounted for by the assumption that some of the emigrants who had left this State, at first for places within India might have subsequently left them for places outside. This inference is supported by the fact that though, according to the return received from the Census Commissioner for India, the number of Travancoreans enumerated in the Federated and Unfederated Malay States, Singapore, Penang, etc., was 8,009, the number that had left the State for those places according to the figures entered in the additional columns of the schedule in the State is only 4,525. The excess over the figures collected in the State, viz., 3,484, must be contributed either by persons who had originally left the State for places within India but who had subsequently gone to places outside, or by

As the returns for Burma, Central Provinces and Ceylon were received only after the preparation of the subsidiary tables, the figures of those places were not included in the tables.

the survivors of those who had gone there in the previous Censuses, for whom, however, no figures were forthcoming in the last Census.

- 58. Types of Migration—Casual type.—Migration is of various kinds, viz., casual, temporary, periodical, semi-permanent and permanent. The casual type is not of any importance. Without in any way being affected by the movement of the people, it shows increase in volume, when smaller units are taken for tabulation. Of the total population of 4,006,062 enumerated in this Census, 3,932,471 were born within the State, giving a rate of 9,816 for every 10,000 enumerated, against 9,822 in 1911. The proportion of the home-born on the total number of persons enumerated in the whole of India in 1911 was 9,924, while it was 9,939 in Madras and 9,646 in England and Wales. Travancore, in this respect, is approaching England and Wales and receding from India and Madras. The great majority of the persons that migrate from one taluk to another are of the casual type. Almost all classes of people are comprised in this type and the causes of the migration though various are not of much importance.
- 59. The temporary and periodical types.—These two types may be combined and treated together for the reason that migration may be temporary and periodical at the same time. The combined type corresponds to the "Visitors" type dealt with in the Census Reports of England and Wales. The few pilgrims that visit the shrines at Kaniakumari (the Cape,) Ananthasayanam (Trivandrum) and Janardanam (Warkalai) and who do not restrict their pilgrimages to any specified period represent the temporary type of immigration. They are composed chiefly of Gosayies from Northern India and persons from outside Travancore. It is not possible to give even an approximate estimate of their numbers. The "need" in this case is religion. The seasonal or periodic type of immigrants consists of coolies who resort to the paddy fields in the Kayal reclaimed and Cherical areas during harvest time, and of well-to-do persons who visit Alwaye, Cape and other places for health during summer. The immigrants in the first case are drawn chiefly from within the State, while, in the other, they come from outside, chiefly Cochin. The excess of 842 persons found at the time of the final Census in the population of Alwaye, over the number in the preliminary enumeration, is composed mostly of visitors for health. Unlike the Europeans and Americans, there are few in this State who can afford to visit one country after another for health and sightseeing.
- 60. Semi permanent type.—This is an important type consisting chiefly of coolies who work in the rubber and tea estates of the State and abroad. number of such persons who have emigrated to Ceylon, Singapore, Penang and other Federated and unFederated Malay States during the last decade, as collected from the Enumeration Schedule of the State, is 4,525, of whom many are Hindus. The cooly immigrants enumerated in the High Range Division also belong to this category. need in their case is not always food-hunger. Other classes of persons composing this type are officers, professional men, traders and businessmen. The 389 Europeans and allied races enumerated in the State belong to this type. The need in the case of a large number of these people for migration is not food-hunger but gold-hunger. As, for higher ranks of service abroad, officers are not recruited from India, the chances of Indians going out as officers are few. There are not many persons here with sufficient capital, education and training befitting them to take to commercial and industrial enterprises; but signs are not wanting to indicate that a definite move has been made in this direction by a few, though their activities are at present confined chiefly to the State. If facilities are given, even for slightly higher remunerations than those obtaining in India, persons are prepared to go abroad without allowing religion, caste or race to stand in their way, is evident from the number of persons who have gone from this State to Mesopotamia. It is seen that, during the decade under review, 395 persons many of whom are Hindus including Brahmins, have left Travancore to that distant country for service in Civil and Military Departments, and it is a note worthy fact that 4 of them are women. The last class

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under this type consists of students proceeding to Europe and America for higher education. 36 persons including one female have left the State during the decade for those Western Countries.

- 61. Permanent type.—It is not possible to form from the census figures an estimate of the number of outsiders who have permanently settled down in the State during the last decade.
- 62. Migration into and from Natural Divisions.—The statement given in the margin shows the proportion which the home-born and the immigrants from the adjoining Natural Divisions and outside the State bear to the total population in each Natural Division. The percentage of the home-born is highest and of immigrants from outside lowest, in the Inland Division. As stated in Chapter 1,

STATEMENT SHOWING THE PERCENTAGE OF HOME-RORN AND IMMIGRANTS FROM OTHER DIVISIONS AND OUTSIDE THE STATE TO THE TOTAL POPULATION IN EACH NATURAL DIVISION.

NAME OF NATUBAL		IMMIGRANTS FRO)A.
Division.	Born.	NATURAL DIVISIONS.	OUTSIDE
Sea-coast Inland	95·8 97·1	Inland 2.7 Mountainous 0.5 Sea-coast 1.6 Do. 0.7	1.0
Mountainous	88.4	Do. 3.2 Inland 3.1	0·5 5·3

there are no large scale industries in the Division to attract persons from outside. The smaller percentage of the home-born in the Sea-Coast Division is attributable to the reasons given in para 16 supra. In the Mountainous Division, where, on account of the cultivation of rubber and tea,

coolies from outside are recruited for work, the home-born proportion is found to be lowest and that of immigrants from outside highest.

Subsidiary Table I .--- Immigration (Actual figures.)

					Born I	x 	~~·				
DIVISION WHERE ENUMERATE	D.		DIVISION.			ntiguous I in State.	Division	O	Other parts of State.		
		Total.	Male.	Female,	Total.	Male.	Female.	Total.	Male.	Female.	
1		2	3	4	5	6	7	8	9	16	
STATE.		3,932,471	1,995,662	1,936,809	••	••					
Administrati Divisions.	ve		i I								
Southern	•	1,138,277	574,022	564,255	5,026	3,013	2,013	1,884	1,279	605	
Central		1,453,824	735,233	718,591	18,392	9,676	8,716				
Northern		1,275,997	650,318	625,679	15,014	7,520	7,194	1.472	859	613	
High Range		13,032	7,663	5,369	8,015	5,127	2,888	1,538	952	586	
Naturai Divisions.										}	
Sea-coast		1,742,164	877,080	865,084	58,211	28,459	29,752		•••		
Inland		1,214,093	620,784	593.909	29,423	13,492	15,931				
Mountainous		829,307	423,696	405,611	59,273	32,151	27,122				

					Bor	EN IN				
DIVISION WHERE ENUMERATE	D.	Contig	guous parts (Pro vinces &	of other e.	Non- oth	eontiguous p er Provinees	earts of	Ot	ntside In	dia.
		Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.
		11	12	13	14	15	16	17	18	19
STATE.		19,913	24,547	25,396	22,030	11,435	10,595	1,618	909	709
Administrat Divisions.	ive									
Southern		6,599	3,012	3,587	4,321	2.305	2,016	266	132	134
Central		9,974	4,181	5.793	4,699	2,609	2,090	289	185	104
Northern		8,764	4,026	5.738	4.326	2,386	1,940	17	14	3
High Range	•	19.039	10.098	8,941	14,251	7,365	6,886	1,046	578	468
Natural Divisions.	ı,									
Sea-coast		11,616	5,619	5,997	5,296	2,896	2,400	458	271	187
Inland	•	4.323	1,939	2,384	2,267	1,300	967	24	8	16
Mountainous	•	33,218	16.535	16,683	15,253	7,693	7,560	1,136	630	506

Subsidiary Table II.---Emigration (Actual figures.)

DIVISION. Malc. 3 1,995,662	Female. 4 1,936,809	Total.	Male.	Female.
3	4	}		
		5	6	
1,995,662	1 936 809	1		7
	1,500,005		••	••
735,233 650,318	564.255 718.591 625,679 5,369	8.774 23,048 14,258 367	4,969 12,300 7,842 225	3.805 10,748 6,416 142
620,784	865.084 593,309 405,611	50.105 78,064 18.738	25,054 40,787 8,261	25,051 37,277 10,477
4	4 735,233 7 650,318 2 7,663 4 877,080 620,784 423,696	4 735,233 718,591 650,318 625,679 7,663 5,369 4 877,080 865.084 620,784 593,309 423,696 405,611	4 735,233 718,591 23,048 7 650,318 625,679 14,258 2 7,663 5,369 367 4 877,080 865.084 50,105 8 620,784 593,309 78,064 7 423,696 405,611 18.738	7 735,233 718,591 23,048 12,300 74,258 7,842 7,663 5,369 367 225 7,663 5,369 367 225 7,663 7,842 7,8

DIVISION OF BIRTH.		parts o	of State.		n the Stat ated outsi		Born in t	he State and E anywhere.	numerated
	Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.
	8	9	10	11	12	13	14	15	16
STATE.				3,750	3,526	224	3,958,094	2,010,396	1,947,698
Administrative Divisions. Southern Central Northern High Range	3,010 1,358 26	1,811 1,258 21	1.199	••	•••	•••	···		
Natural Divisions.				{					
Sea-Coast . Inland . Mountainous .	1	••	••	••	•••			••	•••

No figures are available for emigrants from each Division. Hence, columns 11-16 for the Divisions are left blank.
 As the return of persons born in the State and enumerated in Ceylon was received only after the preparation of this table, the figures for them are not included in columns 11 to 13.

Subsidiary Table III,---Proportional migration to and from each Division.

	Num	NUMBER PER MILLE OF ACTUAL POPULATION OF NUMBER OF FEMALES TO 100 AMONGST.									
DIVISIONS.	I	MMIGRAN	rs.	H	MIGRANTS	š.	1ммісі	RANTS.	EMIGI	RANTS.	
1	Total.	From contigu- ons Division.	From other places.	Total.	From contiguous ons Division.	From other places.	From contigu- ous Division.	From other places.	From contigu- ous Division.	From other places.	
1	2	3	4	5	6	7	8	9	10	11	
STATE.	18	12	6	6	5	1	103	92	100	13	
Administrative Divisions.											
Southern .	16	10	6	10	8	3	93	74	77	66	
Central .	22	19	3	15	15	!	105	76	87		
Northern .	23	18	4	12	11	1	106	78	82	44	
High Range .	771	475	296	7	6	1	78	89	63	24	
Natural Divisions											
Sea-Coast .	42	38	3	28	28		107	82	100		
Inland	29	27	2	62	62		123	75	91	•	
Mountainous .	116	99	17	20	20		101	97	127		

Subsidiary Table IV .--- Migration between Travancore and other parts of India.

	Immigr	ANTS TO TR	RAVANCOR	E. EMIGRA	NTS FROM T	Frava	NCORE.	c	IENCY (—)	OVER
PROVIN C E OR STATE.	1				ı				Еміс	RAT	ION.
	1921	1911	Variat	ion. 1921	1911	Va	riation.		1921		1911
1	2	3	1	5	G	i	7		8		9
Total .	71,973	60,613	+ 11,3	60 21,873	26,218	-4	,345	+ 8	50,100	+	34,395
A. British Territory	58,764	49,977	+ 8,7	87 9,114	10,794	i - 1	,680	+ 4	19,650	+	39,183
1. Andamans and Nicobars •				. 21		+	21	-	21		• •
2. *Assam •	14	3	+ 1	1 6		+	б	+	8	+	:3
3. Bihar and Orissa .	5		+	5 64		+	64	-	59	!	
4. Baluckistan •	1		+	1 6	5	+	1	-	5	-	ā
5. Bengal •	58	123	- 6	5 532	65	+	167	-	171	+	58
6. Bombay ·	295	171	+ 12	148	135	+	13	+	147	+	36
7. Burma	19	22	1	3	124	-	124	+	19	_	102
8. Central Provinces and Berar	203	41	+ 16	2	18	_	18	+	203	+	23
9. Coorg ·	3	1	; +	2 20	9	+	11	-	17	<u>'</u> –	8
10. Madras ·	58.080	49.511	+ 8,56	9 8,293	10.117	-	2,124	 	19 787	+	39 0 94
11. North West front- ier Provinces	2	8	-	6 8	2	,+	б	-	6	+	6
12. Punjab and Delhi .	43	38	+	5 9	19	: -	10	+	34	+	19
13. United Provinces of Agra and Oudh .	41	59	- 1	3 7		+	7	+	34	 +	59
B. Indian States and Agencies .	13,047	10,351	+ 2,690	12,759	15,424	-2,	665	+	288	-	5,073
I. Baroda ·	4	4		• • •	• •	1	••	+	4	+	4
2. Bombay States .	76	26	+ 50				••	+	76	+	26
3. Central India Agency	в	1	+ :	• • •			••	+	6	+	ı
4. Gwalior	21		+ 21		,	+	1	+	17	•	••
5. Hyderabad •	50	67	- 17	10	6	+	1	+	10	+	61
6. Kashmir		1	- 1	• •	1 .		••		••	+	1
7. Madras States .	12.563	9,955	+ 2.608	12,381	15,236	- :	2,853	+	182	-	5.281
Cochin •	12.366	9,946	+ 2420	12.381	15,207	- :	2.826 (-	15	-	5.261
Pudukkotai ·	197	9	+ 158	••	27	-	27	+	197		15
8. Mysore ·	312	281	+ 31	357	182	+	175	-	45 ;	+	99
9. Punjab States •	7	1	+ 6	••	••	i	••	+	7	+	1
10. Rajputana Agency.	8	15	- 7	7		+ i	7	+	1 '	+	15
C. British India Unspecified	102	135	- 33					+	102	+	135
D. French Settle- ment	42	85	43			1	••	+	12	+	85
E. Portuguese Settlement	18	65	- 47					+	18	+	65

The figures for previous Censuses are for Eastern Bengal and $\Lambda ssam_*$

CHAPTER IV.

RELIGION.

63. Reference to Statistics.—

Imperial Table V. Towns arranged territorially with population by Religion.

> VI. Religion.

XV. Territorial distribution of the Christian population by Sect and Race.

XVI. European and Allied Races and Anglo-Indians by Race and Age.

Subsidiary Table I. General distribution of the population by Religion.

Distribution by Divisions of the Main Religions.

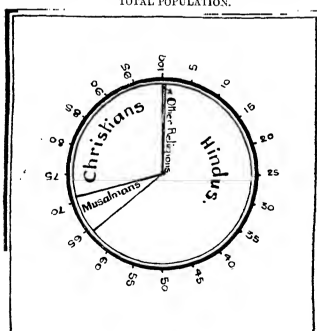
III. Christians-Number and Variation.

Religions of Urban and Rural Population.

Scope of the Chapter and Nature of the Return.—It is not proposed to discuss in this chapter the philosophy, doctrine or ceremonies connected with the several religions, as they have been described more or less fully in previous censuses; but, the numbers returned and their variations will be considered now. The instructions issued to the enumerators were the same as in the last census. They were required to note the main religion each person professes, and, in the case of the Christians, to ascertain and note their sect also. For the information of the enumerators, a list of the main sects that are common among the Christians here, was printed and supplied to them. Whatever may be the difference in the religious beliefs of the several classes of people and however difficult it may be to define them, neither the adherents of the several religions nor the enumerators had any difficulty in returning the correct religions. The statistics collected can, therefore, be taken as accurate, except those for the Animists, which, for reasons that will be given when dealing with them, cannot be considered as quite correct.

Distribution of the Population by Religion.—The entire population of the State is returned under 8 religions. The names of those religions, with the population under each, are given in the marginal statement. It will be seen therefrom that, of the eight religions mentioned, the last four, viz., Jews, Jains, Buddhists and Zoroastrians together return only 349 persons, or about 0.00008 per cent. of the en-

DIAGRAM 9 - SHOWING THE PROPORTION (PER CENT) WHICH THE SEVERAL RELIGIONISTS BEAR TO THE TOTAL POPULATION.



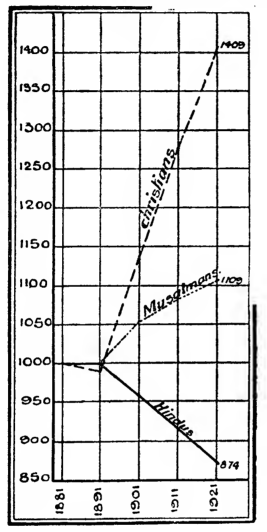
			tire popu-
RELIGION.	POPULATION.	Per 1,000.	lation. In every 1,000
Hindu Musalman Christian Animist Jew Jain Buddhist Zoroastrian	2,549,664 270,478 1,172,934 12,637 274 33 36 6	640 68 293 3	persons of all religions, the Hindus number 640, the
			M

lation. n every 1,000 ersons f all eligins, the Hindus \mathbf{umber} 10, the Musal-

mans 68, the Christians 293 and the Animists 3. The Hindus form majority and constitute two-thirds of the population, while the Christians represent a little more than one-fourth and the Musalmans, about one-fifteenth. of the population enumerated. In the diagram given in the margin, are shown the proportions which the three main religions individually and the others grouped together, bear

to the entire population.

DIAGRAM 10—SHOWING THE RELATIVE GROWTH OF THE 3 MAIN RELIGIONS FROM 1891 TO 1921.



66. Variations in the Decade and Relative Growth of the different Religions.—In the decade under review, while the Hindus, the Musalmans and the Christians increased by 11.7, 19.4 and 29.8 per cent., respectively, the Animists have decreased by 19.9cent. If the Animists are included among the Hindus. the percentage of increase the latter come to only 11.5. From 1881 to 1921. the Hindus have by 45.9per the Musalmans, by 84.1 per cent. and the Christians, by 135.3 per cent. In a 10,000 of all religions. the Hindus have from 7,312 in 1881, to 6,396 in 1921 or 924, while the Christians and the Musalmans have risen from 2,078 and 612 to 2,928 and 675 or by 850 and 63, respectively. The relative growth of $_{
m these}$ religions, taking that each of them had started at 1,000 in 1881. is graphically represented in the marginal diagram.

67. Hinduism—Hindus, their Number and Variation.—Hinduism is the prevailing religion of the State. Though it is not easy to give a comprehensive definition of this religion, so as to bring under it the different tenets, beliefs and creeds that are covered by the term, neither the enumerators nor the enumerated had any difficulty in the matter of its return. attitude of the orthodox Hindus towards the untouchables and those that lie on the border land of Hinduism was generally friendly. The Hindus form the majority and contribute 64 per cent to the total population. They have increased by 11.7 per cent. from the last Census and including the Animists by 11.5 per cent. If, to the present strength of these religionists, the number of the Hindus and the Animists who have become Christians during the decade, which, with their natural increase, might be roughly taken as 50,000, be added, the rate of increase for 1921 will come to 13.3 per cent. Though the Hindus numbered 6,895 in every 10,000 of the total population in 1901, they fell to 6,657 in 1911, and to 6,365 in 1921. The fall has been gradual and steady. The increase of 11.7 per cent, found among the Hindus in this Census is lower than their rise in the last Census by 0.4 and than that in the general population by 5.1. In the absence of unusual mortality and emigration among them, this low rate of increase must be attributed to a fall in their birth-rate. As, among females, the ages between 15 and 19 when about 49 per cent of the children are born, are considered to be most fertile, a high birth rate depends chiefly upon the number of married women of younger ages. A comparison of the figures for 1911 and 1921 shows that, among the Hindus, the number of married females in the age-groups 10 to 14 and 15 to 19 has fallen from 59 and 517 for 1000 females of each age group in 1911 to 47 and 437, respectively, in 1921. This is due, among other causes, to the operation of the Nair Regulation passed at the commencement of the decade and the advance of education among females in general which have the effect of postponing marriages to later ages and of limiting their number. As will be shown in para 172 the natural increase of population among the Nairs in the decade under review is less than 10 per cent.

- 68. Local Distribution.—More than 50 per cent. of the total Hindus of the State were enumerated in the Sea-Coast Natural Division. They form 77 per cent. of the population of the Division, and, with Animists, number 7,083 for every 10,000 inhabitants, against 7,300 in 1911, 7,457 in 1901 and 7,783 in 1891. In the Inland Division, about 29 per cent. of the total Hindus of the State were returned, who form about 58 per cent. of the population of the Division. For every 10,000 inhabitants, the Hindus, with the Animists, count in this Division 5,842, as against 6,171 in 1911, 6,663 in 1901 and 6,928 in 1891. About 21 per cent. of the total Hindus of the State live in the Mountainous Division; and they form 57 per cent. of the population of the Division. Their proportion, including that of the Animists, for every 10,000 inhabitants, has been decreasing in this Division from 6,871 in 1891 to 6,484, in 1901, 6,218 in 1911 and 5,804 in 1921. If the Administrative Divisions are taken, it will be seen that the Hindus form the majority in all the Divisions, the High Range Division having the greatest proportion, viz., 76 per cent and the Southern, Central and Northern Divisions following in order, with 70, 69 and 52 per cent., respectively. From 1891 to 1921, their number, with that of the Animists, for every 10,000 inhabitants has been decreasing in all the Divisions. The Malayalees, who form 82 per cent. of the total Hindus of the State, contribute 79 per cent. to the Hindu population of the Sea-Coast, 94 per cent. to that of the Inland, and 87 per cent. to that of the Mountainous Natural Divisions. Taking the Administrative Divisions, the Malayalees form 94 per cent. of those in the Southern and High Range Divisions, respectively. The non-Malayalees, who constitute 18 per cent. of the total Hindus of the State, contribute 88 per cent. to the Hindu population of the High Range Divisions and 78 per cent. to that of the Mountainous Division.
- 69. Animism.—It is maintained by the eminent writers of the present generation that, of the three great world systems of thought, viz., the Animistic (Mythological), the Religious and the Scientific, the Animistic occupies the first stage, the Religious and the Scientific following in order. Animism, in itself, is not a religion, but, it contains the prerequisites from which religions are formed. Animism, the first conception of the world which man succeeded in evolving, is therefore psychological.

The Animists were separately censused for the first time in 1901, when they numbered 28,183. In 1911, they became half extinct and numbered only 15,773. In this Census, they have fallen to 12,637. In the absence of clear conception as to what Animism is and who the Animists are, the instructions given to the enumerators were as follows:—"In the case of the dwellers in forests and others who do not return "themselves as either Christian, Hindu or Mahammadan or under any other religion, "enter the name of the social group by which they are generally known, such as Velan, "Mannan, Vedan, Etc. If the person is a forest dweller, enter the name of the tribe "or social group by which he is known." As a matter of fact, the enumerators returned such of the hill-men as were found in the plains, at the time of enumeration, as Hindus, and those in the hills, by their tribal name. As, under the present conditions, the hill men visit the plains oftener than before, the chances of their having been returned as Hindus are more. This partly accounts for the fall in their number. The few that were returned in the Sea-Coast Division were actually those enumerated in the hilly tracts of

the Coast taluks of Neyyattinkara and Vilavancode. As the number of the Animists is very small and as it is liable to variation, in discussing their local distribution, they are included under the Hindus.

- 70. Muhammadanism—Musalmans, their number and variation.— The Musalmans have increased in this Census by 19.4 per cent. while their increase in 1911 was 18.91. They form about 6.8 per cent. of the population of the State.
- 71. Local Distribution.—In the Sea-Coast Division, 53 per cent. of the total number of the Musalmans in the State were enumerated, and their proportion for every 10,000 inhabitants has been increasing in this Division from 752 in 1891 to 770 in 1901, 781 in 1911 and 800 in 1921. In the Inland Division, only 22 per cent. of their total number live, and their proportion for every 10,000 persons had been decreasing from 542 in 1891 to 492 in 1901 and 470 in 1911; but a slight increase viz., 478, is observed in 1921. Twenty-five per cent. of the total number of the Musalmans in the State were enumerated in the Mountainous Division, where their proportion for every 10,000 persons has been increasing from 449 in 1891 to 603 in 1901, 692 in 1911 and 697 in 1921. Coming to the Administrative Divisions, they maintain their high proportion in the Central Division, viz., 748 for every 10,000 inhabitants to which they have risen gradually from 682 in 1891, 715 in 1901 and 724 in 1911. The Southern and the Northern Divisions follow, beginning with 608 in 1891 and gradually rising to 683 in 1921 in the former and with 565 and 602 in the latter. In the High Range Division, they have lost ground, and have fallen from 377 in 1891 to 293 in 1921.
- 72. Christianity—Christians.—Christianity is the religion of about 30 per cent. of the population of the State. The number of the Christians in Travancore bears a proportion of 25 per cent., to the total Christian population of India. It is believed that one of the Apostles introduced Christianity in Travancore in the remote past. The original Christians are called Nazrani Mappillas or Syrian Christians. Though proselytism is carried on by them in common with others, the converts are not called Nazrani Mappillas. In other words, the Mappillas are, as it were, born and not made. Whatever may be the truth of the report, it is seen that the Mappillas differ from other Indian Christians in their habits, mode of life, dress, etc., and they do not intermarry with them. Their mother tongue is Malayalam and they are mostly found in Travancore and Cochin. The word "Syrian" prefixed to "Christian" in the term "Syrian Christian" does not appear to indicate any special form of faith but seems to have a connotation similar to that of "Indian" in "Indian Christian" and denotes a separate social community.

There are several Christian missions working in the State and the chief among them are the London Mission Society, the Salvation Army, the Missouri Evangelical Lutheran Mission with headquarters at Nagercoil, the C. M. S., the Brethren Mission with head quarters at Kottayam and Thiruvella, the Church of England Zenana Mission the Dicese of Travancore and Cochin with head-quarters at Kottayam, the Dicese of Verapoly, Vicarite Apostolic of—Changanacherry, Eranakulam and Kottayam, the Saint Thomas Syrian See of Malabar, the Syrian Archdiocese of Malankara and the Syrian Knanaya Dicese of Malabar.

73. Number and Variation.—The total number of the Christians enumerated in this Census was 1,172,934 which gives an increase of 29.8 per cent. over the figure for the last Census. The rate of increase in 1911 was 29.6 per cent.

The several Christian Missions in the State were requested to supply information regarding the number of the Hindus and the Animists who had joined Christianity during the decade. All the Missions except two have furnished the information, and the total number of converts, according to their statements, comes to 37,528. If this number is increased by 16.8 per cent., which is the general rate of growth in this Census, the number of the converts and their children will amount to 43,833. Taking 6,000 roughly, as the number of persons converted by the

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two Missions that have not supplied the information, and their natural increase the total number that has to be taken away from the Christian and added to that of the Hindu population, may be put down at 50,000. Deducting this number from the Christian population, the rate of increase among the Christians comes to 24.2 per cent.

- 74. Europeans.—The number of the Europeans and Allied Races including Armenians enumerated in the Census was 389 against 399 in 1911. The slight decrease may probably be due to the return of some of the Europeans to their homes after the War.
- 75. Anglo-Indians.—The number of the Anglo-Indians returned in this Census was 3,821, against 1,750 in the last Census which gives an increase of 118 per cent. This is certainly abnormal and cannot be the result of either natural increase or immigration. The increase is evidently due to the inclusion among them of English speaking Indian Christians who have adopted the European mode of dressing.
- Indian Christians.--Syrian Christians.--Indian Christians may be divided broadly into Syrian Christians and other Indian Christians. Taking the Syrian Christians first, they number 617,049 in a total of 1,172,934 Christians, or about 53 per cent. Their classification, as given in the India Census Commissioner's list, is not considered by them to be satisfactory and complete. There is no place for Anglican Syrians in the classification. As Roman Catholics are divided into two classes, Syro-Romans and Romans, so, for "other Christians", there should be two classes, one to be specially used for Syriaus and the other for others. "Reformed Syrians" is not thought to be a happy designation, as the expression is said to carry with it, by implication, an unpleasant reflection on them. on this account or for other reasons, not a single Christian has returned himself under this denomination in this Census. The number of the Syrian Christians shows only an increase of 8 per cent. over that in the last Census; and if the converts to the Syrian Church, numbering 2,712, be taken away, the percentage falls lower still. While the Christians, as a whole, have increased by over 29 per cent. there is no reason why the increase among the Syrian Christians should fall below the average. That the fall in the rate of increase found among them is only apparent will be shown below.
- 77. Roman Catholics and Romo-Syrians.—The number returned under the Roman Catholics is 327,979, against 173,794 in 1911, while that under the Romo-Syrians is 283,333, against 293,407 in the previous Census. These two sects follow the same faith, and, in returning their denominations, no distinction is generally made between them. This accounts for the risc in the number of the Roman Catholics and the fall in that of the Romo-Syrians. If the figures for the Roman Catholics and the Romo-Syrians are added together, their number would stand at 611,312 against 467,201 in 1911, showing an increase of 30 per cent. which is not much above the average increase among the Christians, viz., 29.8 per cent.
- 78. Syrian Jacobite.— 23,347 persons have returned themselves merely as "Syrian" and they are included under "Syrian Jacobite" as, by "Syrian", without "Jacobite," is generally meant "Jacobite Syrian". It is not known whether any person had returned himself merely as "Syrian" in the last Census and, if so, under what denomination he had been included. The rate of increase among them is 11.8 per cent. against 11.0 in 1911.
- 79. Mar Thoma Syrians.—In the last Census, these Syrians were returned under "Reformed Syrians". This time, according to the instructions of the Head of the Mar Thoma Church, all adherents to that church have returned themselves as "Mar Thoma Syrians". They show an increase of 44 per cent. which is lower than the rate found in 1911, viz, cent per cent.
- 80. Syrian Chaldaeans.—While there were 1,612 persons under this sect in 1911, none has returned himself under it this time. As these persons are Roman Catholics in belief, the chances are that they have returned themselves either as Roman Catholics or as Romo Syrians.

- 81. Other Indian Christians-Salvation Army.—The head-quarter of this Army is at Nagercoil and it has branches in Trivandrum, Quilon and other places. Its number has increased from 16,794 in 1911 to 33,824 at present. The increase amounting to more than cent. per cent. in its number is due to the activities of the Mission in the work of proselytism.
- 82. Yuyomayam Sect.—The birth place of this sect is Travancore and it was founded in 1875. The adherents of the sect were separately censused for the first time in 1901, when their number was 1,051. In 1911, its strength rose to 1,121 and in this Census, it has fallen to 998.
- 83. Local Distribution.—39.2 per cent. of the total Christian population, was enumerated in the Inland, 32.8 per cent. in the Sea-Coast and 28.0 per cent. in the Mountainous Division. Their number for every 10,000 of the total population has been increasing in all the Natural Divisions. Among the Administrative Divisions, the largest proportion is found in the Northern Division, viz., 46.3 per cent. Then come in order the Central Division with 30.3 per cent, the Southern Division with 22.4 per cent, and the High Range Division, with 1.0 per cent. Their number for every 10,000 of the total population has been increasing from Census to Census, in all the Divisions. The largest percentage of the Syrian Christians is found in the Inland Natural Division, 54 per cent., and in the Northern Administrative Division, 60 per cent.

Subsidiary Table I.—General distribution of the population by Religion.

		PROP	ORTION P. POPULAT		OF				on per - ;Deci		ENT ASE — .)		VARI.
RELIGION AND LOCALITY.	ACTUAL NUMBER IN 1921.	1921	1911	1901	1891		1911 to 1921	}	1901 to 1911		1891 to 1901	1891	—1921
1	2	3	4	5	6		7		8		9		10
Hindu.								j İ					
STATE.	2,562,301	6,396	[6,703	6,991	7,318	+	11.5	+	11.4	+	10.3	+	36.9
	2,549,664	6,365	6,657	6,895	••	+	11.7	+	12.1				٠.
Sea coast Division	1,287.511	7,083	7.300	7,457	7,783	+	11.4	+	13.3	+	8.7	+	37.3
	1,284,836	7,068	7,278	7,402	••	+	11.5	+	13.8				
Inland Division	730.295	5,842	6.171	6,663	6.928	+	9.7	+	7.4	+	10.3	+	30.0
	729,598	5,836	6,145	6,598		+	10.1	+	7:9				• •
Mountainous Division	. 544.495	5.804	6.218	6.484	6.871	+	14.1	+	12.5	+	14.0	+	46.3
	535,230	5,749	6,119	6,260		+	14.4	: +	14'3				••
Christian.								1					
STATE.	1,172,934	2,928	2,636	2,362	2,060	+	29.8	 	29.6	+	32.4	+	122.6
Sea eoast Division	. 384,572	2.116	1.918	1,772	1.459	+	26.6	; +	25.3	+	37.9	+	118.8
Inland Division	460.105	3.680	3,258	2.835	2,498	+	31.0	+	33.2	+	30.2	+	127:1
Mountainous Division	328.257	3,499	3,242	2.923	2,742	+	31.9	+	30.1	+	28.8	+	121.0
Musalman.													
STATE.	270,478	675	661	646	621	+	19.4	+	18.9	+	20.0	+	70.3
Sea Coast Division	145.346	800	781	770	762	+	17.6	+	17.4	+	16.2	+	60.5
Inland Division	59.712	478	470	492	542	+	17.8	+	10.6	+	4.3	+	35.9
Mountainous Division	65.420	697	692	603	449	+	24.9	<u></u> +	32.7	+	62.3	+	169.0
Animist.								1					
STATE.	12,637	32	46	95		-	19.9		44.0				٠.
Sca eoast Division	2.675	15	23	55	••	-	24.9	_	52.6		••		٠.
Inland Phylsion	. 697	6	26	64		-	75.2	_	53.1				
Mountainous Division	9.265	99	122	224	••	-	1.4	<u> </u>	35.9		••		
Others.					· 								
STATE.	349	1		1	1	+	249.0)	75.4	+	70.6	+	46.6
Sca Coast Division	. 316	2		1	1	+	280.7		42.0	+	13.5	+	150.8
Inland Division	. 18			••	••	+	800.0	-	86.7	+	400.0	+	500.0
Mountainous Division	. 15		· · ·	4	••		. •	1_	94.0	+	2 655·6	+	66.7

Note: - (1) As separate figures are not available for the animists for 1891, the latter have been treated as Hindus for purposes of intercensal comparison in tables I and II. (2) The figures in Roman Italies relate to the Hindus, the Animists being excluded. (3) In the case of intercensal changes of area, adjustments have been made wherever possible.

Subsidiary Table II.—Distribution by divisions of the main Religions.

					Nt	MBER PER	10,000 ог т	HE POPULAT	TION WHO AI	RE
	DIV	/isions.				Hini		('HRISTIANS,		
					1921	1911	1901	1891	1921	1911
		1			2	;	1	5	6	7
	S	TATE.			6,396	6,703	6,991	7,318	2,928	2,636
Adn	ninistr	ative Div	risions.					ĺ		
Southern		•			7,045	7.367	7.754	8,187	2.272	1.965
Central	•	•	•	•	6,863	7.124	7.377	7.616	2.389	2,152
Northern		•			5.236	5.604	5,966	6,257	4.160	3,796
High Range		•	•	•	7.611	7.973	4.710	5,265	2.096	1.527
Λ	Vatura	i Divisio	ns.					•	ļ	1
Sea-Coast		•	•	.	7,083	7.300	7.457	7,783	2.116	1,918
Inland		•	•		5.842	6.171	6.663	6,928	3,680	3.258
Mountainous			•		5.804	6,218	6.484	6,837	3,499	3.242

			NUMBER PER 10,000 OF THE POPULATION WHO ARE									
divisions.					GHRIS	STIANS.	Musalmans,					
_					1901	1891	1921	1911	1901	1891		
					8	9	10	11	12	13		
		STATE.			2,362	2,060	675	661	646	621		
Adn	ninis	trative Div	isions.									
Southern	•	•		.	1.599	1.205	683	669	647	608		
Central		•	•	. !	1,928	1.690	748	724	715	682		
Northern	•	•	•	.	3.515	3.263	602	597	578	565		
High Range	•	•	•	•	1.443	1.742	293	277	152	377		
1	Vatu.	rai Division	ns.									
Sea-coast		•		. 1	1.772	1.459	780	781	770	752		
Inland		•	•		2.835	2.498	478	- 470	492	542		
Mountainous	•	•	•	•	2.923	2,742	697	692	603	449		

Subsidiary Table III. – Christians-Number and Variations.

			Actua	l N umber of	Variations Increase (+); Decrease(-).					
	DIVISIO	n <.							1911 to	1921.
				1921	1911	1901	1891		Number.	Percentage
	1			2	3	4	5		6	7
5	STATE			1,172,934	903,868 <mark>]</mark>	697,387	526,911	+	269,066	+ 29.8
Adminis	trative i	Divisio	ns.							
Southern				262,681	194,083	134,452	87,488	+	68,598	+ 35.3
Central	•	•		355,221	273,511	212,001	165,380	+	81,710	+ 29.9
Northern	•			543,103	428,950	347,648	272.776	+	114,153	+ 26.6
High Range		•	•	11,929	7,324	3.286	1,267	+	4,605	+ 62.9
Natu	ırai Divi	sions.								
Sea-Coast	•		•	384,572	303,632	242,345	175,791	+	80,940	+ 26.7
Inland	•	•		460,105	351,306	263,767	202,599	+	108,799	+ 31.0
Mountainous	ı	•	•	328,257	248,930	191,275	148,521	÷	79,327	+ 31.9

Number. Percentage. Number. Percentage. Number. 8 9 10 11 12 STATE .+ 206,481 + 29.6 + 170,476 + 32.4 + 646,023 Administrative Divisions. Southern + 59.631 + 44.4 + 46.964 + 53.7 + 175,193 Central + 61,510 + 29.0 + 46.621 + 28.2 + 189.841 Northern + 81.302 + 23.4 + 74,872 + 27.5 + 270,327			E (—)	SE); DECREAS	(+)	SINCREASE	ons	Variatio						
STATE . + 206,481 + 29.6 + 170,476 + 32.4 + 646,023 Administrative Divisions. Southern + 59.631 + 44.4 + 46.964 + 53.7 + 175,193 Central + 61,510 + 29.0 + 46.621 + 28.2 + 189.841 Northern + 81.302 + 23.4 + 74,872 + 27.5 + 270,327 High Range + 4.038 + 122.9 + 2.019 + 159.4 + 10,662	1891 to 1921				1891 to 1901				1901 to 1911				divisions.		
STATE . + 206,481 + 29.6 + 170,476 + 32.4 + 646,023 Administrative Divisions. Southern + 59.631 + 44.4 + 46.964 + 53.7 + 175,193 Central + 61,510 + 29.0 + 46.621 + 28.2 + 189.841 Northern	Percentage.		N umber.		Percentage.		N umber.		Percentage.		Number.				
Administrative Divisions. Southern	13 + 122.													CAT A TELE	
Southern	+ 122	1	+ 040,023	+	32 4		170,770	T	+ 290		200,401		•	SIAIE	
Central . </td <td></td> <td>visions.</td> <td>strative Di</td> <td>Administ</td>													visions.	strative Di	Administ
Northern	+ 200.	1	175,193	+	53.7	+	46.964	+	+ 44.1	+	59,631	+		•	S outhern
High Range + 4.038 + 122.9 + 2.019 + 159.4 + 10,662	+ 114.	1	189,841	+	28.2	+	46,621	+	+ 29.0	+	61,510	+	•	•	Central
	+ 99	1	F 270,327	+	27.5	+	74,872	+	+ 23.4	1	81.302	+		•	Northern
Naturai Divisions.	+ 841	1	+ 10,662	+	159-4	+	2.019	+	+ 122.9	+	4,038	+	•	2	High Range
													ions.	turai Divis	Natu
Sea-Coast + 61,287 + 25.3 + 66,554 + 37.9 + 208,781	+ 118	1	+ 208,781	+	37.9	+	66,554	+	+ 25.3	+	61,287	+		•	Sea-Coast
Inland + 87,539 + 33.2 + 61.168 + 30.2 + 257.506	+ 127	1	+ 257.506	+	30.2	+	61,168	+	+ 33.2	+	87,539	+		•	Inland
Mountainous + 57,655 + 30·1 + 42.754 + 28·8 + 179,786	+ 121		+ 179,736	+	28.8	+	42.754	+	+ 30.1	+	57,635	+		19	Mountainous

Subsidiary Table IV.—Religions of Urban and Rural Populations.

divisio n s.					10,000 of X WHO AF		Number per 10,000 of Rural population who are.				
			Hindus.	Musal- mans.	Chris- tians.	Others.	Hindus.	Musal- mans.	Chris-	Animists.	Others.
	1		2	3	4	5	6	7	8	9	10
STA	TE.		6,620	1,170	2,202	8	6,336	620	3,009	35	
Administrati	ve Divisi	ions.									
Southern			7,432	998	1,569	1	6,912	625	2,401	63	
Central			6,178	1,575	2,243	3	6,927	662	2,404	7	
Northern	•	•	5,632	864	3,474	29	5,178	584	4.208	30	
High Range	•	•			••		7,281	293	2.096	330	1
Natural	Divisions	i.									
Bea-Coast	•		6.845	1,265	1,879	11	7.107	719	2.157	17	
Inland			5,630	690	3,677	1	5,852	461	3.681	6	
Mountainous			7,261	1.560	1,178		5,625	653	3.619	104	

CHAPTER V.

AGE.

- 84. Introduction—It is stated that, even in Western countries, the entries of age are unreliable, owing partly to ignorance, partly to carelessness, and partly to deliberate misstatement which is very common among women, especially aged spin-Such being the case in educated Europe, to expect complete accuracy in the ages returned in India, where the majority of the people are illiterate, is something unattainable. But, the improvements made in the successive censuses in the method of enumeration, instructions to enumerators, etc., might be supposed to have contributed to the accuracy of the age returns also. As information about age is generally obtained by directly interrogating the persons enumerated or by making enquiries from others, or by guessing, the advancement of education among the people of the State and the appointment in this Census, as enumerators, of school masters who have frequently to ascertain the age of their pupils and who are thus in a position to guess the age more correctly than others, have increased the chances of obtaining more ac-The unreliability of the age curate figures than those of previous censuses. figures applies chiefly to individual ages; and, as the quinquennial grouping of the ages neutralises to a large extent the inaccuracies of single ages, the grouped figures taken for discussion can be regarded as sufficiently accurate for all practical purposes.
- 85. Reference to Statistics.—The statistics made use of in this chapter are contained in Imperial Tables VII, VIII, XII and XIV and in the Subsidiary Tables noted below.—

Subsidiary Table.

- I. Age distribution of 100,000 of each sex by annual age periods.
- II. Age distribution of 10,000 of each sex in the State and each Natural Division.
- III. Age distribution of 10,000 of each sex in the State and each Natural Division in each main religion.
- IV. Age distribution of 1,000 of each sex in certain castes.
- IV. A. Proportion of children under 12 and of persons over 40 to those aged 15-40 in certain castes and also of married females aged 15-40 per 100 females.
 - V. Proportion of children under 10 and of persons over 50 to those aged 15-40 and also of married females aged 15-40 per 100 females.
- V. A. Proportion of children under 10 and of persons over 60 to those aged 15-40 in certain religions and also of married females aged 15-40 per 100 females.
 - VI. Variation in population at certain age periods.
 - VII. Reported birth rate by Sex and Natural Division.
 - VIII. Reported death rate by Sex and Natural Division.
- 86. The Nature of the Age Return.—The instructions issued to the enumerators for filling in the age column were as follows:— "Enter the age as it will be" "on the 18th March, 1921. Note that the number of years which would be actually"

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To face page 45.

Diagrams 11 to 14 showing the proportion per 100 which the males & females of each age period bear to their total population in each Religion.

Diagram 11.

Religions

| Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Part | Par

Diagram 12.

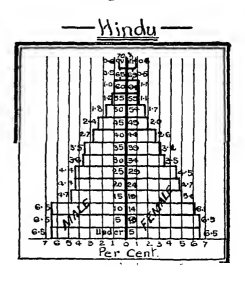


Diagram 13.

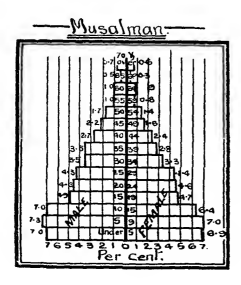
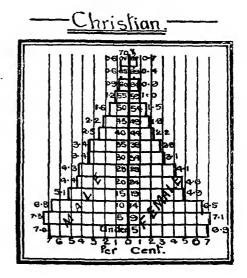


Diagram 14.



"completed on the 18th is entered and not the current year of age." In the last Census, the instructions given were to record the number of years which each person had completed after birth. The addition made in this census, viz., to enter the number of years that would be actually completed on the Census day, is certainly an improvement over the old instructions and would be effective more in the cases in which the Census schedules are given to the people for being filled in by them leisurely, than in others where enumerators get the information and fill the schedules themselves in the limited time at their disposal. Brahmins and such other castes as are particular of giving their girls in marriage before the age of puberty, are comparatively few in this State. Hence, the question of under-statement of the ages of unmarried girls hardly arises here. As there is not much of immigrant population in this State, no estimate need be made of the influence of immigration on the age returns. Some peculiarities of the Census figures will be noticed here. One of them which is observed in all censuses is with reference to the numbers returned under the ages 1, 2, 3, Under normal conditions, the number of infants one year old and below should be the highest in the age group 0-5. After the first year, the figures for each successive year up to five should gradually decrease, and, in the fifth year, the number should be the lowest. Instead of this, with no abnormal conditions to cause variation, a progressive increase of numbers is found in the ages 1, 2 and 3, a decrease in number in the age 4, and, an increase again in the age 5. These variations must be due to the error in guessing the ages of children. Another peculiarity will be noticed

TABLE SHOWING THE NUMBER OF PERSONS RETURNED 1N CERTAIN AGE PERIODS IN THE LAST 3 CENSUSES.

19	01.	19)11.	1921.		
Age period,	Number.	Age period.	Number.	Age period.	Number.	
0-5	389,607	0-5	465,811 417,368	10-15	511,280	
15—20 20—25	275,662 122,274	15-20 25-30 30-35	326,915 311,234 122,978	25-30	348,475	

from the marginal table which shows that Census figures are not always dry and of grave import but that they are now and then amusing bordering on absurdity. Children under the age of 5 numbering 389,607 in 1901, in their perilous journey usually attended with casualities, to reach the age period 10-15, have, instead of loosing any in their strength, actually increased by 27,761, when they were mustered and counted 1911. the persons That between 15 and 25 have not fal-

len behind their youngsters in the manifestation of this mysterious phenomenon, is seen from the fact that they, on their onward march extending over 10 years, have made accession to their strength to the tune of 36,276 persons, when they reached the next decennial period. That the number of persons in each of the age periods 0-5 and 15-20 in 1911 shows increase in 1921, proves that this Census is not free from such surprises. The increase of the figures in the age period 0-5 may be attributed to the general inaccuracy on the part of the parents in giving the ages of children below 5 years. The increase of the figures in the age period 15-20, may be partly due to the difficulty in guessing the age of a person at a period when the growth is greatest, partly to intentional misstatements, as the ages under reference are all important in the matter of admission to public examinations and Government service and of determination of questions of majority and minority and partly to the general assumption on the part of the people that students are usually between those ages.

87. Age Periods by Religion & Sex.—In the diagrams given on the opposite page, are shown the proportions which the number of males and females of each age period bears to their total numbers, for all religions put together and for the three main religions, Hindu, Musalman and Christian. It will be seen therefrom that, while, for all religions and the Hindus, the proportion for children under 5, in both the sexes, is 6.6 and 6.5 per cent. respectively, for the Musalmans and the Christians, the corresponding ratios are 7 per cent. for males, and 6.9 per cent. for females. In the next age period 5-10, as compared with the ratios for all religions, the proportions for the

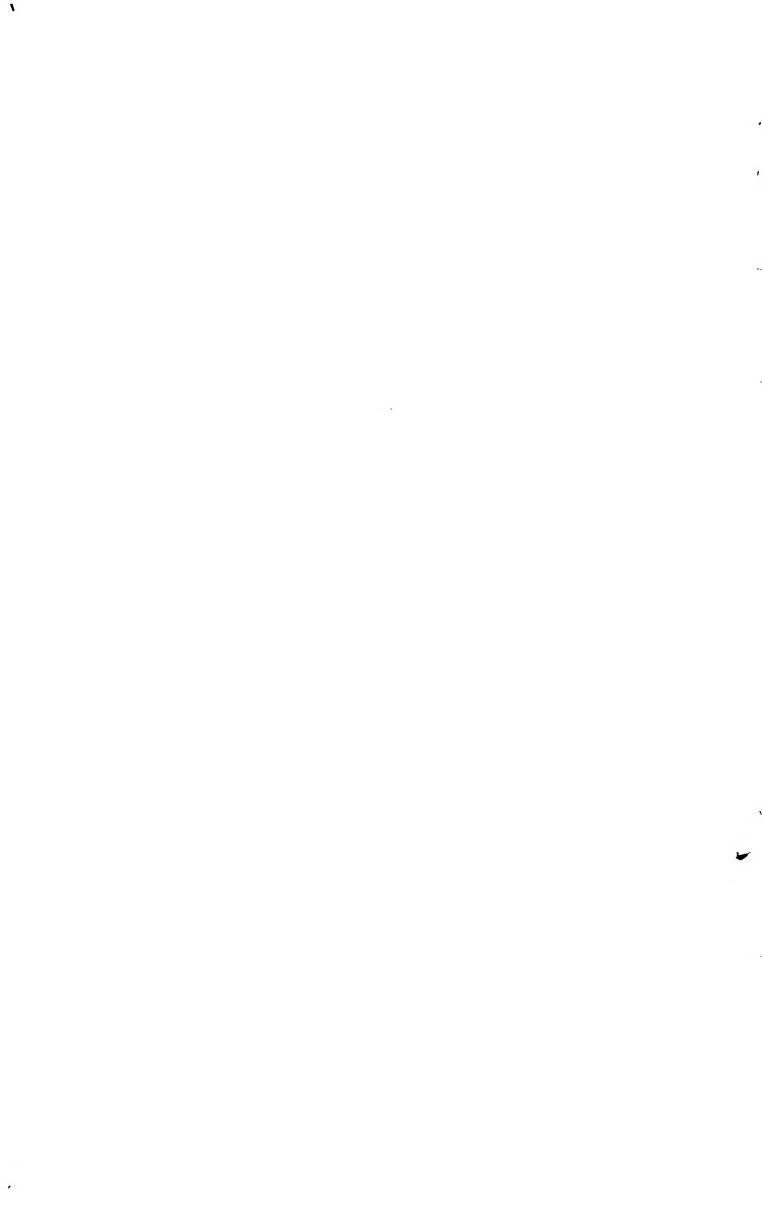
3

Hindus go down, and those for the Musalmans and the Christians rise up. The inference that could be drawn from this is either that the rate of mortality among children is lower among the Musalmans and the Christians than among the Hindus, or that the fecundity rate for the Hindus is lower than that for other religionists. The facts collected and discussed elsewhere seem to give support to the latter inference. In the age period 10-15, while, among males, the proportion for the Hindus is equal to that for all religions, among both the sexes, the ratio for all religions goes below that for the Christians and the Musalmans. In the next age period 15-20, so far as females are concerned, the Hindus show the highest proportion and the Musalmans, the lowest; and, as regards males, the Christians show the largest ratio and the Hindus the smallest. From the age period 15-20 to the very end, the Hindu females have the highest proportion, their ratio being even higher than that for all religions. Between the ages of 20 and 25, the period of collegiate education, the male proportion for the Hindus and the Christians is lower than that for the Musalmans. This may be due, among other causes, to the fact that the Hindus and the Christians resort more than the Musalmans to higher education which, by the strain it produces. causes in some cases even premature death. In the effective age period 25-45, the Hindu males have the highest proportion, and the Musalman and the Christian males follow in order. In the age period 45-60 also, the Hindu males maintain their high proportion while the Musalman and the Christian males exchange their places. In the ages 60 and above, the Musalmans show the highest ratio of males, and the Hindus that of females.

88. Variation in each quinquennial age period by Sex and Religion in the last three censuses.—The diagrams facing this page illustrate the variations in the number of persons of each sex in each quinquennial age period, in the last three censuses. It will be noticed from Subsidiary Tables II and III that while, in the censuses of 1901 and 1911, there was an increase in the proportion of boys and a decrease in that of girls, in the age group 5–10, as compared with the age period 0–5, in the present Census, there is rise not only in the ratio of boys but also in that of girls. An intercensal increase in the age periods 10–15 and 15–20 and a decrease in the age group 20–40, among both males and females, are found to be common to the last three censuses. Again, in the decade under review, as compared with the previous one, a rise in the proportion of men aged 60 and a fall in that of women of the same age are observed.

If the main religions of the State are taken, it is seen that, while, in the decade 1901-1911, there was an increase in the proportion of boys and girls among the Hindus and the Musalmans, under the age 5, a decrease is observed in their ratio in this decade. But, among the Christians, a growth in the proportion of boys and a decline in that of girls are found to be common to both the censuscs of 1911 and 1921. The proportion of the Hinduchildren of both sexes, between the ages of 5 and 10, shows increase not only in the previous censuses but in this census also. Among the Musalmans and the Christians, however, although male children show a rise in this as well as in the previous censuses, female children show an increase only in the last two censuses and not in this census. The proportions of males and females in the age periods 10-15 and 15-20, have come up in this decade in all the religions. But, both in this and in the previous censuses, a decrease is found in the proportions of both males and females, in the age group 20-40. The ratio of males in the age group 40-60 has come down in all the religions, while that of females has gone up among the Christians and the Musalmans. The proportion of old men among the Christians and the Musalmans, and that of old women among the Christians have risen in this Census, while the ratio of old women among the Hindus and the Musalmans and that of old men among the Hindus have fallen.

The inset table gives the number of males and females, in each age period, per 10,000 persons of each sex, among the Malayalee and the non-Malayalee Hindus of the State. One out-standing feature noticed is that the proportion of the males in the age periods 0-5, 5-10 and 10-15 is more among the Malayalees than among the non-Malayalees. This may be due to two causes. One is that the proportion of male children born among the Malayalees is greater than that among



the non-Malayalees. It will be seen from the appendix to Chapter VI that, among

TABLE SHOWING THE DISTRIBUTION OF PERSONS PER 10,000 IN THE SEVERAL AGE PERIODS.

AGE PEIOD.	MAL	AYALEE.	Non-Malayalee.			
	MALES.	FEMALES.	MALES.	FEMALES		
0- 5 . 5- 10 . 10- 15 . 15- 20 . 20- 40 . 40- 60 . 60 & over .	1,297 1,303 1,280 934 3,150 1,610 425	1,314 1,311 1,219 1,030 3,149 1,496 482	1,206 1,265 1,228 981 3,231 1,666 424	1,271 1.306 1.211 942 3,285 1,506 478		

the Malayalees, the ratio of male children to 1,000 female children is 1,116, as against 1,049 among the non-Malayalees. The second cause is the low mortality found among the Malayalee children during the decade, as will be seen from para 94 infra. In the age period 20-60, the non-Malayalees have a greater proportion of males than the Malayalees and the ratios become equal after the age 60. The proportion of female children below the age 5 is smaller among the non-Malayalees than among the Malayalees. This may, perhaps, be due to the fact that female children born are not as much

looked after as boys, as they are not much valued among them. The proportion of females between 15 and 20 is higher and that between 20 and 40 is lower, among the Malayalees than that among the non-Malayalees. This may be accounted for in the case of the Malayalees by the rise of the age of child birth, in which the mortality of mother is high, from 15-20 to 20-40, consequent on the advancement of female education and the operation of the Nair Regulation, both of which have the effect of postponing the marriage of their girls to later ages; while, in the case of the non-Malayalees among whom early marriage is still in vogue, the age of child birth with its attendant increased mortality of mothers, continues to remain in the lower age period of 15-20.

89. Age Distribution-General.-According to Sundbarg, the Swedish Statistician, the number of persons in the age group 15-50 should be uniformally about one half of the entire population; and, in a

NUMBER PER 1,000 POPULATION.

YEAR.	1-15	15-50	50 & OVER
1881 .	400	497	103
1891 .	362	521	111
1901 .	382	518	100
1911 .	391	507	102
1921 .	396	504	109

country, where the population is growing, the number in the age group 1-15 must be greater than that in the age period 50 and over. The statement given in the margin shows how the figures are approaching this standard, census by census. In none of the intercensal periods was the natural distribution of the population disturbed by severe famine or epidemic diseases. Subsidiary Table VI will show that, unlike in previous censuses, in which the variations were erratic, the figures of this Census, in the

several age periods, are uniform, and that they keep to the average as close as possible.

Life Tables.—A statement showing the age distribution of 100,000 persons of each sex, by annual age periods, was prepared for the use of the Actuary who works out the mortality rates. For this statement, the slips for the main religions returned in all the census and minor Municipal towns, where the population might be regarded for all practical purposes as representing the State in its normal condition, were taken and tabulated. As, in the Actuarial Table published in the All India Census Report of 1911, separate figures were not given for this State, it is doubtful whether the statement sent from here is being actually examined by the Actuary.

YEAR.	MEAN AGE.					
	MALES.	FEMALES.				
1901 . 1911 . 1921 .	24·5 24·4 24·2	23·9 23·9 23·8				

91. Mean Age.—The mean ages calculated from the crude ages without smoothing, as required by the Census Commissioner, for India, are given in the margin and compared with those similarly calculated in 1901 and 1911. It will be seen therefrom that the mean ages of males and females have fallen this time by 0. 2 and 0. 1, respectively, from those of 1911. If, however, they are calculated from smoothed figures, the mean ages of males and females in 1921 will stand at 24.8 and 24.4 against 24.2 and 23.7, respectively, in 1911. In the Census Report of India for 1901 the mean duration of life was fixed at 26 when the mean age was 24.9, and, from the mean duration of life so fixed, the death rate was determined. It is not stated in that Report how the mean duration of life should be calculated from the mean age. It is seen that, in the United States of America, when the mean age was 26.3 in 1900, the death rate was 17.5. To give this death rate, the mean duration of life should be 1,000/17.5 or 57. How this number could be obtained from the mean age of 26.3 is not known. It does not appear from the above that, the mean age of 24.0 (both sexes) and the death rate of 20 per mille obtained in this State for 1921, are incompatible with each other.

92. Mean Age for each Main Religion.—From the statement given in the margin, it will be seen that, among the several religionists, the Hindus

MEAN AGE OF RELIGION IN 1921.

Religions.	MALES.	FEMALES.
Hindu . Malayalee . Non-Malayalee . Musalman . Christian .	24·5 24·4 24·9 23·6 23·5	24·3 24·3 24·5 22·5 22·9

have the highest mean age. This must be attributed either to a high mortality among their children or to a low birth rate. As the proportion of children under 10 is highest among the Hindus, the factor of high mortality can be eliminated from the causes for the high mean age. It has been noticed before that the advancement of education among females and the passing of the Nair Regulation at the commencement of the decade have postponed the ages of mariages among the Hindus, the majority of whom

are Malayalees, and limited their number and that, as a consequence, the birth rate has gone down. This must evidently be the cause for the highest mean age of the Hindus. If the two classes of the Hindus, the Malayalees and the non-Malayalees, are taken separately, it will be seen that the mean age is higher among the latter than among the former. As the birth rate of the Malayalees is lower than that of the non-Malayalees, the higher mean age of the latter cannot be due to a low birthrate. An increased mortality of children observed to be obtaining among them (vide para 94 infra), must be the cause for their high mean age.

Vital Statistics.—Reference has already been made to the fact that the registration of Vital Statistics in this State, especially in the rural areas, is very unsatisfactory, and that the birth and death figures collected cannot be used with confidence alongside of the populational statistics. But some accuracy may be expected in the figures collected for the Municipal towns where the registration of Vital Statistics is compulsory. From the figures so collected, it is seen that the birth and death rates for the Municipal towns are 32.5 and 22.5 per mille, respectively. If allowance is made for a higher birth rate and a lower death rate for the rural areas, the rates obtained for Municipalities will be found more or less to correspond with 'those estimated from the Census figures for the whole State and given in para 27. As birth and death figures had not been registered by religion, sex and age, till the end of the last decade, figures under those categories are not available for effecting comparisons with other countries. The rate of infant mortality as calculated from the Municipal figures comes to 136 per 1,000 births and considering that infant deaths are morein places where there are more births i. e., in Rural areas, the infant mortality rate for the whole State can be put down at 150.

94. Infancy and Childhood.—At the side is given a comparative statement showing the number of married women in the age period 15-40 per 100-

RELIGION.	BETWEE	MARRIED N 15 & 40 ES OF ALI	PER 100	No. of children under 10 per 100 married Women between 15 & 40,				
	1901	1911	1921	1901	1911	1921		
All Religions .	33	32	30	162	171	180		
Hindu .	32	31	29	159	170	179		
Malayalee .		1	29	1		183		
Non-Malayalee.			32			160		
Musalman .	34	33	31	169	177	186		
Christian .	35	34	32	167	170	180		

females of all ages and the number of children under 10 per 100 married women of the age group 15-40, in each religion, for the last three censuses. The most noteworthy feature observed is that the proportion of the married females in the reproductive ages has been going down from census to census, and that the fall is shared by

all the religions. Another point worthy of note is that, while the proportion of married females has been diminishing, the ratio of children under 10 for every 100 married women has been increasing. Naturally, one would expect that, in proportion to the fall in the number of marriages, the number of children will also come down. parent contradiction observed in the ratios can be explained by the fact that the mortality of children has been declining. Taking the Malayalees and the Non-Malayalees separately, it is seen that the proportion of the married among the non-Malayalee women is 31 while it is a little below 29 among the Malayalees. But the peculiarity is that the number of children per 100 married females is only 160 among the non-Malayalees, while it is 183 among the Malayalees. The Non-Malayalees are more or less confined to the taluks of Thovala, Agasteeswarem and Shencottah, where on account of polluted water supply, the habits of the people, etc., cholera and other epidemic diseases causing mortality among children prevail largely, as compared with the other taluks of the State where the Malayalees live. It is not essential that the birth rate should increase in order that the population may grow; but it is sufficient if the death rate decreases, as the increase in population, in the absence of migration, is the difference between the number of births and that of deaths. That the increase of population in this Census is the result of a diminished death rate and not of an increased birth rate, will be seen from the fact that, while the increase of 16.2 per cent. between 1901 and 1911 is made up of an increase of 31.3 per cent. representing the fresh population under 10 years in 1911 and the decrease of 15.1 per cent. due to death in the population of 1901, the increase of 16.8 per cent. found in 1921 is the net result of an increase of 31.3 per cent. which is equal to that in 1911, in the fresh population under 10 years of age in 1921 and a decrease of 14.3 per cent. due to death in the population of 1911, which is lower than that in 1901.

95. Fecundity.—If by "Fecundity rate" is meant the possible number of children a woman can bring forth, the figures collected are not in any way useful in its determination. But, if the term is taken to mean, as is done here, the number of children actually born to women under the conditions of life led by them, the figures are helpful in finding the rate. It is considered that the maturation and fertilisation of ovules, the female germ cells, depend upon environment and chances. But, even the chances of fertilisation are being eliminated, as stated by Dr. Havelock Ellis, by resort to birth control. He says that "the method of birth control by the use of "contraceptive measures is the one and the only method which places in the hands "of the whole population possessed of ordinary care and prudence the complete "power to regulate, limit or if necessary, altogether prevent, the production " of offspring while yet enabling the functions of married life to be exercised without "vain struggle to attain an ascetic ideal or any wasteful impoverishment of physical "or spiritual well being". Further, according to Herbert Spencer, Professor Freud and others, it is considered that in proportion to the advancement of education and the increase of opportunities for enjoyment of "fuller" life, an increasing portion of the fundamental driving force of the human activities, variously called—Libido, Elan Vital, etc.—is diverted to the enjoyment of life, leaving a decreasing portion for purely reproductive purposes. Hence, in countries where the above conditions prevail largely, any calculation made from the number of children born and from the proportion it bears to that of the married women in the reproductive ages, to determine the possible number of births, cannot be expected to be correct. That even in Travancore, the postponement of marriages and the education of women, which have been in operation only for the short space of a decade, have affected the fecundity rate, will be seen from the fact that it now stands at 212 for 1,000 wives while it was 247.5 for the whole of India in 1901.

96. Later Age Period.—In the marginal statement is given the number of persons for every 10,000 of the population, in the decennial age periods 10-20, 20-30,

AGE PERIOD.	YEAR 1901.	RATE OF VARI- ATION.	YEAR 1911	RATE OF VARIA- TION.	YEAR 1921.
1	2	3	1	5	6
10 20 20 30 30 40 40 50 50 60 60 & over 25 40	2,117 1,839 1,435 950 970 423 3,829	15:5 24:6 33:7 39:8 	2.841 1,788 1,386 951 571 436 3,696	16·8 25 0 32·1 40 7 	2,258 1,782 1.341 940 563 435 3,636

The rates given in the third and the fifth columns of the statement show the variations between the number of persons in one decennial age period in the next, and its survivors and they are printed obliquely between the figures compared. It will be seen that, in all the decennial periods given in the table, except 30-40 between 1911 and 1921, the decrease is higher in 1911-21 than in 1901-11. This is due to the prevalence, though in a mild form, of Influenza in the State during the decade. The decrease in the effective age period in 1921 is 60 against 133 between 1901 and

1911.

97. Centenarians.—The number of persons aged 100 and over enumerated in this Census, was 105 (males 46 and females 59) against 46 (males 24 and females 22) in 1911 and 24 (males 5 and females 19) in 1901. Of these, 77 (32 males and 45 females) are Hindus, 23 (11 males and 12 females) are Christians, 3 (one male and 2 females) are Musalmans and 2 (both males) are Animists. 13 (5 males and 8 females) were enumerated in towns and 92 (41 males and 51 females) in rural areas.

Subsidiary Table I—Age distribution of 100,000 of each sex by annual periods.

Age.	Male.	Female.	Age.	Male.	Female.	Age.	Male.	Female.
TOTAL.	100,000	100,000	36 – 37	921	807	73 – 74	63	39
0-1	2,686	2,982	37 - 38	752	592	74-75	42	40
1 - 2	1.860	1,942	38 - 39	1,620	1.446	75-76	134	215
2 — 3	2,674	2,764	39 – 40	534	382	76 - 77	35	33
3-4	2,655	3,012	40-41	3.231	3.427	77—78	32	28
4-5	2,604	2.580	41-42	348	314	78 - 79	111	50
5 - 6	3,036	3.006	42-43	1.152	937	79 - 80	9	10
6 - 7	2,437	2,507	43 – 44	449	361	80 81	98	181
7—8	2.672	2,865	44-45	471	358	81 - 82	14	13
8-9	2.764	2.582	45 – 46	2.315	2.255	82—83	27	13
9—10	1.894	2.078	46 - 47	536	415	83 84	6	5
1011	3.134	2,921	47-48	424	336	81—85	7	16
11-12	1.380	1.464	48-49	977	897	85 86	21	46
12- 13	3.872	3,452	49 - 50	398	244	86-87	13	9
13 – 14	1,496	1,641	50 - 51	2.023	2.364	87- 88	4	10
1415	2.490	2.440	51 - 52	272	190	88-99	11	19
15 – 16	2.123	2.204	52 - 53	645	519	89—90	2	5
16—17	2,635	2,248	53-54	330	198	90 - 91	10	20
17—18	1.427	1,613	54 - 55	397	332	91—92	3	2
18—19	2,751	2,711	55 — 56	1.040	1.251	92-93	3	3
19-20	1,233	1 , 260	56-57	376	328	93 - 94	• •	2
20 - 21	2,717	3.236	57 — 58	303	246	94-95	1	
21-22	1,045	975	58—59	518	429	9596	4	s
22 - 23	2,363	2,411	59 - 60	217	199	9697	3	2
23-24	1,277	1,107	60-31	1.076	1.484	97 - 98	1	2
24—25	1.598	1.513	61 - 62	181	140	98 - 99		4
25-26	3,024	3.502	62 - 63	265	244	99-100		1
26-27	1.227	1,213	63 – 64	204	, 175	100 - 101	1	4
27-28	1.060	1.111	64 - 65	203	174	101102		4
28-29	2.398	2.311	65 - 66	543	618	102 - 103		1
29 – 30	712	576	66 - 67	118	110	103 104		1
30-31	3,397	3,805	67—68	128	110	104—105		
31-32	525	506	68-69	159	187	105-106		
32 – 33	1,800	1.661	69 – 70	53	52	106 107		
33-34	774	1	70 – 71	306	619	107 - 108		
34-35	774		71 - 72	15	20	108-109		1
35-36	3.208		72 73	97	92	109 - 110		
1919 — 1917						110 111	1	

Subsidiary Table II.—Age distribution of 10,000 of each sex in the State and in each Natural Division.

			i euch	11000	1								
AGE.	192	1		1911			190	1		_	189	1	
	Male.	Female.	Male	. Fe	male.	Mai	le.	Femal	e.	Ma	le.	Fe	male.
1	2 3		4		5	(6	7		8			9
J			'	STA	TE.		1		1		,		
Total .	10,000	10,000	, 10,00	00 10	,000	10,	000	10,0	00	10	,000	10	,000
0 -1 .	274	283		46	278		239 218		277 239		151 229		$\begin{array}{c} 185 \\ 264 \end{array}$
$\begin{array}{ccc} 1-2 & \vdots \\ 2-3 & \vdots \end{array}$	$\begin{array}{c} 181 \\ 282 \end{array}$	186 291	2	18 197	234 313		251	:	277		264		292
3—4 4—5	$\frac{301}{272}$	$\frac{313}{275}$		301 254	315 261		$\begin{array}{c c} 289 \\ 261 \end{array}$		314 276		303 242		$\begin{array}{c} 333 \\ 258 \end{array}$
Total .	1,310	1,348	1,3	16 1	,401	1,	258	1,3	83	1,	189	1	1,332
5-10	1,341		1	332	1.348	1	1,300	1.	324		1,231		1,246
10-15.	1,294 952	1. 25 9 1,013	1 1.3	251 924	1.183 984		1.227 909	1,	140 958		1,162 927		1.083 1,000
$\begin{array}{c} 15-20 \\ 20-25 \end{array}$	880	945	:	336	926		821		940		832		930
25-30 . 30-35 .	854 694	886 682		389 710	927 704		929 761		980 747		917 776		966 753
35-40	690 531	614 496	1	734 545	623 498		763 578		633 507		775 619		645 543
40—45 . 45—50 .	454	397		164	392		463		386		457		379
50 - 55 . 55-60 .	350 234	333 209		339 2 4 6	$\frac{335}{221}$		368 225		351 203		396 251		$\begin{array}{c} 374 \\ 235 \end{array}$
60-65	(193	(207		196	(215	((((
65—70 . 70 and over .	416 \ 100 123	$\begin{vmatrix} 455 & 98 \\ 150 & \end{vmatrix}$	114 }	$\frac{100}{118} + \frac{45}{1}$	3 99 144		{ 398 (1	118	Ź	468		504
Mean age .	24.2	23 8		24.4	23.9		24.5	,	23.9		25.4		24.6
	,		1								1	_	
AGE.		1921	!	19	11			1901				1891	·
	Male.	Fer	nale.	Male.	Fema	ale.	Ma	le.	Fema	ale.	male.		remale.
1	2		3	4	5		6		,	7	8		9
				ea Coas	st Divis	ion.		Ì					
Total .	10,0	10,0	1	0,000	10,00	00	10,	000	10,0	00	10,00	0	10,000
0-5 . 5-10 .			324 365	$\frac{1.338}{1.341}$	1,3 1,3			1. 24 6 1.300		3 42 315	1.19 1.22	1	1.338 1.219
10-15	1.2	199 1	260	1.234	1,1	64	1	1.222	1.1	138	1.13	5	1,059
15—20 . 20—40 .	3,1	17 3	028 - 100	$\frac{917}{3.164}$	3,2		:	916 3.286	3,3)75 334	93 3.32		1,023 3,335
40—60 . 60 and over .		$rac{665}{902} \stackrel{?}{=} rac{1}{9}$.425 439 -	$\frac{1,594}{412}$	1.4	35 52	1	1.644 386		157 139	1.73		1,526 500
Mean age .			23.7	24.1	;	s-7		24.6		4.0	25		24.6
Total .	10,0	00 (10)	000 ±1	inland n noo			10	000	10,0	00	10,00	^	10,000
	•	1	,336	1.292	1,4		•	1.273					ĺ
510 .	1.3	355 + 1	.370	1.330	1.3	72		1.294	1,3	105 324	1,17	39	1,301 1,255
10—15 15—20			,257 ,009	$\frac{1.266}{917}$		85 59		1,235 - 900 -		127 139	1,18		1,116 976
20 - 40 .	3 ()50 1	.060	3.132	3,1	42		3.219	3 2	276	3,24	13	3,263
40 60 . 60 and over .		573 1 148	.458 480	$\frac{1.628}{435}$, 4	73		1,649 430		151 178	1.73		1,555 534
Mean age .	1 2	4.2	23:8	24.4		3.8		24.6	2	4.0	25	-6	24%
Total	10,0	00 ; 10,		<i>ountain</i> L <mark>O,00</mark> 0	10,00			,000	10,0	00	10,00	00	10,000
0-5			1,371	1,309	1.4	128		1,262		432	1,2		1,36
5—10 16 —1 5	. 1.	305	1,350 1,259	1.314 1.259		332 220 -		$\frac{1.305}{1,225}$	1.	$\frac{343}{165}$	1,2	35	1.29
15-20		949	988	949	!	95		908		953	1,1	91 32	1,10
20 -1 0 40-60			3,153 1,426	$\frac{3,240}{1,544}$		142 134		3,332 1,593		$\frac{266}{421}$	3,3	26	3,270
60 and over		401	453	385		149		375		420	1,6	93 21	1,501 468
Mean age	. 1	24.2	23.8	24.0	\ ₂	3.6		243	1 2	23.5	2:	6•0	24.2

	1921	.	191	1.	190)1.
AGE,	MALE.	FEMALE.	MALE.	FEMALE.	MALE.	FEMALE.
1	2	3	4	5	6	7
		1.	HINDU.			
Total	10,000	10,000	10,000	10,000	10,000	10,000
0-5 .	1,281	1,306	1,296	1,357	1,235	1,336
5-10 .	1,297	1,310	1.294	1,290	1.258	1,26
10-15	1,271	1,218	1.223	1,143	1,194	1.10
15—20 .	942	1.015	914	984	905	959
20-40	3,164	3,172	3,203	3,223	3.324	3.35
40-60	1.620	1,497	1.644	1,510	1,676	1,51-
60 and over	425	482	426	493	408	480
Mean age .	24.5	24.3	24.7	24.5	24.9	24.4
	1	2. M	IUSALMAN.		'	
Total .	10,000	10,000	10,000	10,000	10,000	10,000
0-5.	1,353	1,433	1.373	1,504	1,306	1,457
5-10 .	1,407	1,455	1,398	1,462	1,381	1,428
10-15	1,349	1,330	1,290	1,240	1.280	1,219
15-20 .	943	980	919	957	913	971
20—10	3,056	3.144	3.076	3,183	3.126	3,265
40-60	1,483	1.283	1.545	1.280	1.603	1,288
60 and over	409	375	399	374	391	372
Mean age	23.6	22.5	23.9	22.6	24.0	22.7
		3. C	HRISTIAN.			
Total .	10,000	10,000	10,000	10,000	10,000	10,000
0-5	1.361	1.419	1,354	1.492	1.317	1,516
5—10	1.422	1,461	1,407	1,470	1,399	1,466
10—15	1,329	1,333	1,310	1,275	1,310	1,239
15-20	976	1.016	951	988	926	966
20-40	3,035	3.021	3.107	3,057	3,153	3,132
40- 60	1,477	1,334	1.483	1,327	1,523	1,304
		416	388	391	372	377

22.9

23.5

Mean age

23.6

22.7

23.7

22 \$

Subsidiary Table IV.—Age distribution of 1,000 of each sex in certain castes.

No.	CASTE.	М.	ALES NU	MBER PER	MILLE A	GED.	FF	EMALES N	IMBER PE	R MILLE	AGED.
.10.		0-5	5-12	12 - 15	15-40	40 & over	0 - 5	5 - 12	12—15	15-40	40 & ove
1	2	3	4	5	6	7	8	9	10	11	12
	Ambattan .	143	191	79	372	215	120	151	79	420	230
ļ	Brahmin Mala	75	124	98	559	144	162	150	58	417	243
	140 others .	85	127	14	429	315	122	154	56	420	248
	Chakkala .	126	169	88	418	199	136	173	83	417	191
	Channan .	135	191	84	400	190	143	196	80	405	176
	Chetty .	112	168	77	426	217	119	176	74 ,	407	224
	lzhavan .	132	187	88	406	187	106	136	86	473	199
	Kammalan .	125	181	84	413	197	137	187	73	415	188
	Konkani .	115	168	68	402	247	119	175	61	403	242
	Kuravan .	124	177	85	403	211	126	184	75	425	190
j	Maran	131	163	74	411	221	122	153	70	415	240
	Nair .	132	165	86	423	194	161	157	124	35 7	201
	Parayan .	119	167	84	417	213	124	174	81	441	180
	Pulayan .	122	173	78	400	227	127	177	75	388	233
	Tantan .	140	184	89	407	180	142	181	84	421	172
	Vellalan .	114	155	82	414	235	113	159	67	406	255

Subsidiary Table IV A.—Proportion of children under 12 and of persons over 40 to those aged 15—40 in certain castes. Also of married females aged 15—40 per 100 females.

		F CHILDREN BOTH S PER 100,	PROPORTION O 40 PER 100		
CASTE.	Persons aged 15 - 40.	Married females aged 15—40.	Males.	Females.	Number of marrier, females aged 15 - 40 per 100 females of all ages
1	2	3	4	5	6
Ambattan Brahmin (Mala.) Do. (others) Chakkala Channan Chetty Izhavan Kammalan Konkam Kuravan Maran Nair Parayan Pulayan Tantan Vellalan	77 48 37 72 83 69 64 76 72 74 69 79 68 76 78	187 151 142 211 236 193 206 219 164 209 201 215 180 210 222 172	173 399 136 210 211 196 216 210 163 191 186 218 196 176 224	182 172 169 217 290 181 238 220 167 225 173 178 244 166 245 159	33 34 35 29 29 29 29 29 29 28 29 28 29 29 33 29 29

Subsidiary Table V—Proportion of children under 10 and of persons aged 50 and over to those aged 15—40; also of married females aged 15—40 per 100 females.

		Prop			CHILD PER 10		Вотн		ORTION OVER, I	of Pe PER 100	RSONS A	AGED 50 15-40.	AND	MARR	UMBER IED FE	MALES
DIVISIONS			sons a 5—40		Marri ageo	ed Fe l 15		1:	021	19	11	1:	001	100	AGED 15-40 PE 100 FEMALES O ALL AGES.	
		1921	1911	1901	1921	1911	1901	Males.	Fe- males.		Fe- males.	Males.	Fe- males.	1921	1911	1901
STATE.		65	65	62	180	171	162	25	24	24	24	24	24	30	32	33
Southern	•	66	67	63	189	181	170	24	23	25	24	24	24	29	30	31
Central	٠	65	64	61	183	170	161	26	25	25	25	25	25	29	31	32
Northern		66	67	64	172	165	157	25	25	24	25	23	22	32	34	35
High Range		36	44	33	114	128	120	9	8	12	13	8	8	39	36	36
Sea-Coast		65	65	61	187	175	165	24	23	24	24	23	23	29	31	31
Inland		67	66	64	179	170	159	26	26	26	25	25	25	31	32	34
Mountainous	-	64	65	63	169	163	159	24	24	23	25	23	23	3 0	33	34
	(1	1	Í	[

Subsidiary Table V A.—Proportion of children under 10 and of persons over 60 to those aged 15—40 in certain religions, also of married females aged 15—40 per 100 females.

RELIGION A NATURAL DIVISION.										1						
STATE.										!						
All Religion	•	65	65	62	180	171	162	10	11	10	11	10	10	30	32	33
Hindu	•	63	63	60	179	170	159	10	12	10	12	10	11	29	30	. 32
Musalman	•	70	70	67	186	177	170	10	9	10	9	10	9	31	33	34
Christian		70	71	70	180	171	167	10	10	9	9	9	9	32	34	35
SEA-COAST DIVISION	ŀ							-]	
All Religion	٠	65	65	61	187	175	165	10	10	11	11	10	10	29	31	31
Hindu	•	63	63	60	185	173	164	10	11	11	12	9	10	28	30	31
Musalman	•	69	68	70	184	170	175	11	9	11	10	10	9	31	34	34
Christian	-	69	70	67	195	185	175	9	9	9	8	9	8	30	32	32
INLAND DIVISION	İ	67	66	64	179	170	150	11	12	10	,,	•				
All Religion	•		!				159				11	10	10	31	. 32	34
Hindu	•	63	62	60	178	170	155	12	12	11	12	10	12	29	31	33
Musalman	• !	72	73	68	193	184	173	10	9	10	9	10	TO	32	34	34
Christian	.	73	73	72	179	169	165	11	11	10	11	10	10	33	36	36
MOUNTAIN- OUS DIVISIO) N			an	1.30										į	
All Religion	•	64	65 .	1	169	163	159	10	11	9	10	9	10	30	33	34
Hindu	• †	61	63	60	168	164	155 '	10	11	9	10	9	10	31	32	34
Musalman	•	69	73	71	185	185	180	9	9	10	10	9	9	32 ,	33	33
Christian	•	68	67	69	167	158	162	10	11	9	10	9	10	34	36	35

Subsidiary Table VI.—Variation in Population at certain age periods in the last 3 decades—1891—1900;-1901—1910; 1911—1920;

		VAR	IATION PER C	ENT IN POPUL	ATION (INCRE.	ASE + DECREA	ASE—)
DIVISIONS.	PERIOD.	All ages.	0—10	10—15	15—40	40 - 60	60 and ove
1	2	3	4	5	6	7	8
(1891 — 1901	+ 15·4	+ 21·6	+ 21:4	+ 1 1 ·3	+ 9.3	+ 0.4
TATE .	1901-1911	+ 16.2	+ 19.2	+ 16.6	+ 13.6	+ 14.6	+ 19.8
(1911-1921	+ 16.8	+ 16·1	+22.5	+16.2	+ 15.4	+ 16.7
(1891—1901	+ 15·7	+23.9	+ 25.4	+ 12·1	+10.9	+ 1:3
OUTHERN .	1901-1911	+ 17:5	+21.6	+20.3	+ 14.6	+ 14.1	+25 6
(1911—1921	+ 16.9	+15.9	+24.5	+17.3	+ 14.4	+10.2
1	1891—1901	+ 12.4	+ 15.2	+ 16.6	+ 13·2	+ 6.2	- 1.4
ENTRAL .	1901—1911	+ 15.6	+ 18.9	+20-2	+ 12.4	+ 13.6	+ 13.9
(1911 – 1921	+ 16.8	+20.0	+ 26.4	+ 19.2	+ 18.8	+ 20.3
	1891 – 1901	+ 18.3	+26.0	+21.8	+ 16.8	+11.3	+ 2:3
RTHERN .	1901-1911	+ 14.3	+ 13.5	+ 13.2	+ 9.2	+12.6	+ 18.5
()	1911—1921	+15.8	+ 12.9	+19.3	+13.8	+14-4	+20.7
	1891—1901	+ 33.2	+ 43.8	+141.2	+ 43-1	+ 21.9	-46 ·6
GH RANGE.	1901-1911	+ 75.9	+285.1	+ 190.9	+ 191.8	+ 233.8	+592.3
	1911—1921	+41.9	+ 28.0	+41.9	+ 53·1	+32.2	-143
	1891-1901	+ 13.5	+ 19.0	+ 22.5	+ 12·4		
A-COAST	1901-1911	+15.8	+20.4	+ 17.8	+13·1	+ 8.4	- 1·6
1	1911—1921	+14.9	+ 15:9	+25.0	+16.6	+ 21·5 + 15·6	+ 15·7 + 13·9
	1891—1901	+ 14.7	+ 22.8	+ 18.4	+14.2		
LAND .	1901—1911	+ 15 9	+ 18.9	+21.1	1	+ 8.5	— 0·5
	1911—1921	+ 15.9	+ 10.0	+14.3	+14.1	+16.5	+ 16-4
					+85	+ 7.8	+12.1
	1891—1901	+20.8	+ 25.1	+ 24.0	+18.5	+ 12.7	+ 6.7
NIATRUG	1901 - 1911	+ 17:3	+ 16.7	+ 20.7	+ 13.9	+ 14.3	+21.4
,	19111921	+ 22-2	+25.8	+ 30.0	+27.0	+ 27.9	+ 30-4

Subsidiary Table VII.—Reported birth rate by Sex and Natural Divisions.

						OPULATION (LASUS OF 1.	·11.)
YEAR.	Sta	ite.		Coast ision,	lnland	Division.	Mountaine	ous Division.
	Male.	Female.	Male,	Female,	Male,	Female,	Male,	Female.
1910— 1911	8	8	9	8	8	s	9	8
1911— '12	. 9	9	9	9	9	s	9	9
1912— 13	9	9	10	9	9	9	10	9
1913- '14	11	10	11	10	11	10	11	10
1914 '15	11	10	11	10	11	10	10	10
1915— `16	10	10	10	10	10	10	11	10
1916— '17	11	11	11	11	11	10	11	11
1917— '18	11	10	11	10	11	10	11	10
1918— '19	10	10	10	91	10	9	10	10
1919— '20	10	9	10	10	9	9	10	10

Subsidiary Table VIII.—Reported death rate by Sex and Natural Divisions.

			NUMBER O	F DEATHS P	ев 1,000 то	TAL POPULA	TION,	
YEAR.	s	tate.	Sea-Coas	t Division.	Inland	Division.	Mountainous Divisio	
	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
1910-1911	8	7	9	8	7	6	7	6
1911— '12	8	7	8	7	8	7	8	7
1912— '13	8	7	9	7	9	7	7	7
1913 - '14	7	6	7	6	7	6	7	6
1914— '15	7	6	7	6	7	6	8	7
1915— '16	7	6	7	6	7	6	8	7
1916— '17	8	6	8	6	7	6	8	7
1917— '18	8	7	9	8	8	7	9	7
1918 — '19	11	10	12	11	10	9	12	10,
1919— '20	10	9	11	10	9	8	11	9-

CHAPTER VI.

SEX.

- 98. Preliminary Remarks.—The subject matter of this Chapter is an important one, particularly, from a scientific point of view. The figures collected should be considered as accurate for the reason that there is no possibility of mistaking one sex for the other. As a supplement to the information collected in the general Census, the Census of the Size and Sex of Families was taken specially this time, with the object, among others, that a sufficiently large mass of material may be made available for the consideration of the important subject of causation or determination of sex, and it is dealt with as an appendix to this chapter, as subjects of this nature require separate treatment.
- 99. Reference to Statistics.—For the purpose of this Chapter, among other materials, Imperial Tables VII and XIV and the following Subsidiary Tables are made use of:—
 - Subsidiary Table I. General proportions of the sexes by Natural and Administrative Divisions.
 - II. Number of females per 1,000 males at different age periods by Religions at each of the last 3 censuses.
 - III. Number of females per 1,000 males at different age periods by Religion and Natural Divisions.
 - IV. Number of females per 1,000 males for certain selected castes.
 - V. Actual number of births and deaths reported for each sex during the decade 1891-1900, 1901-1910 and 1911-1920
- 100. Proportion of Male to Female Births.—In the statement given in the margin, the number of male for every 1,000 female births is shown, for the 5 quinquennia from 1895, as calculated from the Vital Statistics of the State. For the period from 1895 to 1900, separate figures for rural and urban areas are not available. It will be seen from the figures that the proportions in the different periods and their variations are so marked and wide that they embrace more or less all the proportions given by S. De. Jastrzebski for the whole human race, from 1,037 for Serbocroats to 1,065 for Italians in European races and from 1,040 for Mongolo-

STATEMENT SHOWING THE PROPORTION OF MALE BIRTHS TO 1,000 FEMALE BIRTHS.

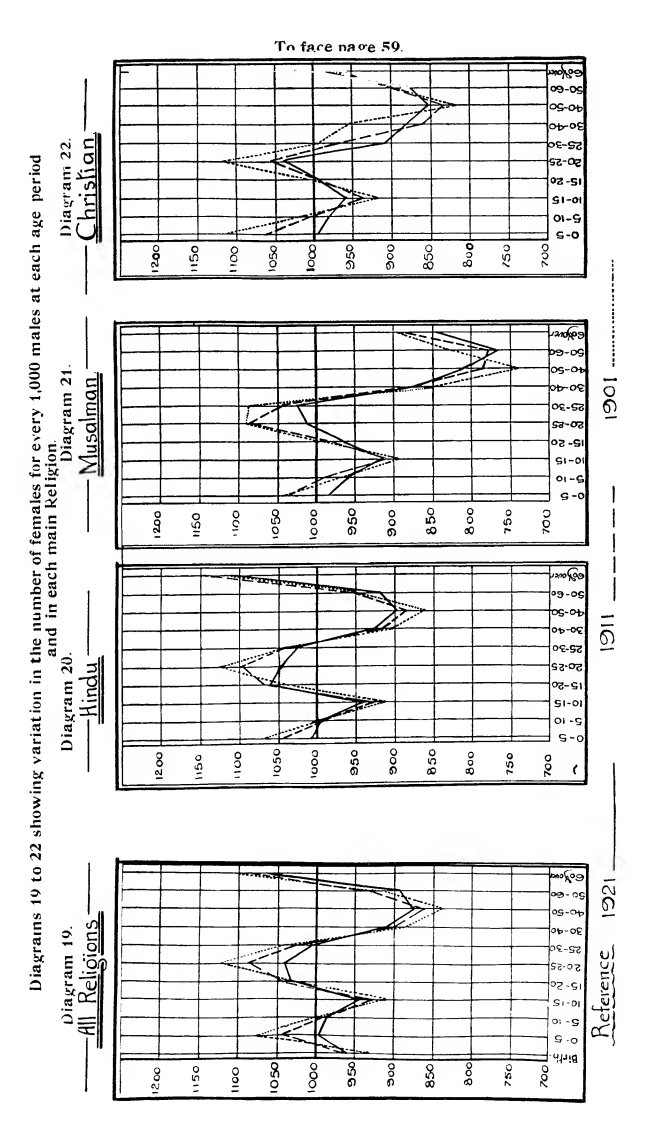
PERIOD.	TOTAL.	RURAL.	URBAN.
18951900	1,072		
1900= -1905	1.029	1,024	1,054
1905 - 1910	1.032	1.017	1,076
1910 1915	1,038	1.029	1,120
19151920	1.037	1.026	1.114

Dravidians to 1,070 for Mongoloid in Asiatic races. The few other nations which show higher proportions are the Jews (1.091), the Aryo-Dravidians (1,082), the Indo-Aryans (1,097) and the Turko-Iranians (1,236). Another fact which is made clear by the figures is that urbanisation, which is said to have the effect of lowering masculinity in European countries, has a quite contrary effect here. The theory that, when a particular sex is wanted, the proportion alters accordingly, has no sup-

port so far as the figures of this State are concerned. Here, among the Hindus, there are two chief divisions, the Malayalees and the non-Malayalees. Among the former, the inheritance is through females and in consequence female children are much valued and wanted; while, among the latter, in whom the inheritance is through males, male children are desired. But, the actual proportions found, viz., 896 female births among the Malayalees and 953 among the non-Malayalees, for every 1,000 male births, go contrary to the wish-theory.

101. Ratio of females and males in the population enumerated in the Census.—That the proportion of females to males has been decreasing from census to census will be evident from the figures given in the margin; and this





feature is displayed by all the three main Religions. But, the Hindus and the Musal-

STATEMENT SHOWING THE PROPORTION OF FEMALES TO 1000 MALES ENUMERATED IN EACH MAIN RELIGION.

	No. of fe- MALES PER		RELIGIONS.	
CENSUS YEAR	1000 MALES IN THE AC- TUAL POPU- LATION.	Hindu.	Musalman.	Christian.
1881	1,006	1,012	956	992
1891	982	987	952	974
1901	981	990	935	967
1911	981	993	945	960
1921	971	984	926	953

mans show a slight increase in 1911 and the Hindus alone in 1901. As the accuracy of the enumeration is increasing from census to census, the gradual decline found in the proportion of females to males cannot be attributed to any omission on the part of the cnumerators to return females. The cause for the decrease appears to be that the mortality of males, which is generally more than that of females, has been declining. Though, for the State as a whole, the number of females enumerated is less than that of males, the taluks of Thovala* (1,019), Agastiswaram* (1,023), Chirayinkil

(1,046), Quilon (1,004), Karunagapalli (1,011), Karthigapalli (1,002) and Kunnathunad (1,012) show higher numbers. The same phenomenon was observed in 1901 and 1911 in all the above taluks and, in 1911, in Shencottah also. all the censuses, the proportion of females has been more than that of males in these taluks, demands explanation. As regards the taluks of Thovalai, Agastiswaram and Shencottah, this high ratio may be due, among other causes, to the high proportion of female children born among the non-Malayalees who chiefly inhabit these taluks and to the emigration of males to the adjoining British districts. The increase in Chirayinkil and Quilon is the result of the emigration from those taluks of a large number of males to Ceylon, Singapore and other places outside Travancore. In Karunagapalli and Karthigapalli, a considerable number of males engage themselves in plying boats between Quilon and Alleppey and as such spend most of their days in boats, visiting their houses only occasionally. As these men are enumerated not in their houses but mostly elsewhere in other taluks, the proportion of women appears high. The increase observed in Kunnathunad is caused by a large number of the male population of the taluk having emigrated to the tea and rubber estates of the High Range Division.

102. Variation in Age—Age period and Age Curves.—Starting from 964 per 1,000 males, at birth, the female proportion rises up to 1,001 at the end of the first year and then gradually goes down till it reaches 945 at the end of the 14th year. From the 15th year, it pursues an upward course rising up to 1,033 and 1042, in the age periods 15—20 and 20—25, respectively, and then goes down to 1007 in 25-30 and continues in the downward course till the 60th year when it again rises to 903 and goes up to 1,061. In the graphs given on the opposite page, are shown the variations in the number of females for every 1,000 males at each age period, observed in each religion, in the last 3 censuses. The peculiarity noticed, contrary to general expectation, is that the proportion of females is more between 15 and 30, the period of child birth, than in other periods. That this feature is common to all the tour censuses proves that it cannot be attributed to inaccurate enumeration. The same peculiarity is observed in other parts of India also, though not so regularly as in this State. The following may perhaps explain the peculiar feature found here. In this State where the majority of the people follow Marumakkathayam law of inheritance, female lives are considered more valuable and in consequence better taken care of than in a place where Makkathayam law of inheritance is in operation. For confinements, the attendance of skilled midwives is largely resorted to in the State. During the decade, the number of births that were attended to by the medical officers and trained midwives attached to hospitals, was 36,633.

103. Factors contributing towards the lowering of the proportion of females.—Taking one by one the clief factors adduced as reasons for the lower proportion of females found in the population of India, viz., (a) Infanticide, (b) neglect of female children, (c) evil effects of early marriage and

[•] The figures given are for the Taluks before the reorganisation.

premature child bearing, (d) high birth rate and primitive methods of midwifery, (e) hard treatment accorded to women, and (f) hard work done by women, it will be seen that female infanticide and neglect of females are unthinkable in a country where the law of inheritance is through females, among the majority of the population. The evil effects of early marriage and premature child bearing and of high birth rate and primitive methods of midwifery, are out of the question as the figures disclose that the ages of marriage have been advancing, that the birth rate has been decreasing and that the services of trained midwives have been increasingly resorted The factors—hard treatment accorded to women especially widows and hard work done by them-are not in operation in this State where, under the Marumakkathayam law of inheritance followed by the majority of the people, female lives are more valued than male ones. During the decade, neither epidemics nor famine caused any disturbance to the proportion of females to males. The excess of females over males found in the taluks where the non-Malayalees abound is to be attributed, as already stated, to the larger proportion of females born among the non-Malayalees and also to the greater volume of emigration, particularly of males.

Subsidiary Table I.—General proportion of the sexes by Divisions

				Number	OF FEMALES	в то 1,000 м	IALES.				
	DIVISIONS.	19	21	19	11	19	901	18	1891		
		Actual population.	Natural population.	Actual population.	Natural population.	Actual population.	Natural population,	Actual population.	Natural population		
-	1	2	3	4	5	6	7	8	9		
-	STATE	971	964	981	980	981	986	982			
	Administrative Divisions.										
1.	Southern	981	980	990	993	996	1,003	986	•••		
.2,	Central	978	976	988	980	986	985	996			
3,	Northern	963	959	974	978	970	967	972			
4.	High Range	791	697	752	739	706		620			
N.	ATURAL DIVISIONS.										
1.	Sea-Coast	988	987	994	994	997	1,000	999			
2.	Inland	961	953	966	966	964	962	957			
3.	Mountainous	952	963	972	980	972	985	982	••		

Note:—Detailed figures relating to natural population for 1891 are not available.

Subsidiary Table II.—Number of females per 1,000 males at different age religions at periods by each of the last three Censuses.

AGE.	ALL	RELIGIO	ons,	H	INDUS.		Mu	SALMAN	ss.	Сн	RISTIAN	s.
AGE.	1901	1911	1921	1901	1911	1921	1901	1911	1921	1901	1911	1921
1	2	3	4	5	6	7	8	9	10	11	12	13
0-1	1,134	1,106	1,001	1,126	1,104	1,002	1.112	1.078	988	1,157	1,120	1,001
1-2	1,072	1.054	1,003	1,061	1.053	1.009	1,036	1,072	988	1,111	1,053	993
2 3	1,083	1,035	1,000	1,071	1,027	1,010	1,029	1,028	989	1,125	1,055	983
3 - 4	. 1,064	1,026	1,011	1,054	1.024	1,015	1,033	975	949	1,102	1,044	1,018
4-5	1,038	1,007	980	1.028	998	981	1.018	1.053	999	1.073	1.022	969
Total 0-5	1,077	1,044	999	1,067	1,039	1,004	1,043	1,036	982	1,113	1,058	993
5-10	1,000	993	987	997	990	994	966	989	959	1,014	1,003	979
10-15	912	928	945	914	927	943	890	908	914	914	934	956
15-20	1,034	1,044	1.033	1,044	1.069	1,060	994	984	964	1,009	997	992
20-25	1,124	1,086	1.042	1,126	1.098	1,047	1.089	1.084	1.012	1,113	1,053	1,037
25-30	1,035	1.023	1,007	1.041	1.040	1.024	1.085	1.044	1,025	994	972	966
Total 5 -30	1,024	1,014	998	1,025	1,020	1,007	1,001	1,001	970	1,023	1,002	985
30-40	888	900	909	905	917	926	854	877	871	952	862	881
40-50	842	865	880	862	886	899	738	787	813	818	833	853
50-60	916	931	903	953	956	928	775	777	781	847	906	875
60 and over	1,104	1,085	1.061	1,165	1.149	1,116	890	886	841	979	968	995
Total 30 and over	903	917	918	930	943	942	809	835	836	856	873	886
Total of all ages actual Population	981	981	971	990	993 R	984	935	945	927	967	960	953

Subsidiary Table III.—Number of females per 1,000 males at different age periods by Religions and Natural Divisions.

	SE.	a-Coast	Divisio	on.	I	nland D	IVISION	r.	Mou	NTAINOU	s Divis	SION.
AGE,	All Re	Hindus.	Musal- mans	Chris- tians.	All Re- ligions.	Hindus.	Musal- mans,	Chris- tians.	All Re- ligions.	Hindus	Musal- mans.	Chris- tians.
1	2	3	4	5	6	7	8	9	10	11	12	13
0 — 1	1009	1006	1013	1020	979	985	918	978	1017	1019	1010	101 0
1 — 2	1003	1007	1030	978	994	989	975	1005	1014	1042	911	995
2 3	1007	1016	1021	965	993	998	957	989	998	1015	954	983
3 - 4	1009	1015	927	1020	1019	1007	1045	1035	1006	1026	918	991
4 — 5	959	962	1016	927	987	986	990	988	1010	1020	969	997
Total 0 - 5	997	1001	997	984	995	994	976	999	1008	1023	953	995
5 10	999	1002	969	1002	972	978	931	968	985	998	963	968
10 - 15	958	956	951	969	928	923	895	940	941	939	853	965
15 — 20	1064	1075	1022	1042	1021	1087	892	943	990	991	906	1004
20 - 25	1055	1061	1067	1028	1045	1044	969	1058	1012	1016	937	1019
25 — 30	1049	1049	1093	1034	988	1010	990	950	956	988	916	912
Total 5 - 30	1014	1018	1006	1005	986	999	939	974	982	992	922	977
30 — 4 0	938	954	896	902	898	914	843	879	869	878	842	859
40 — 50	890	916	838	822	886	902	758	875	853	855	810	853.
50 — 60	917	958	780	826	892	906	766	882	894	894	799	917
60 and over	1078	1144	847	944	1030	1074	776	989	1076	1116	891	1059
Total 30 and over	937	968	854	871	911	930	797	893	893	902	832	894
Total of all ages actual population	988	1000	956	962	961	975	894	948	952	960	893	953

Subsidiary Table IV.—Number of females per 1,000 males for certain selected castes.

			Numbe	ER OF FEMA	LES PER 1,000	MALES.	
CASTE	All ages.	05	512	12—15	15-20	20—40	40 & over
1	2	3	4	5	6	7	8
1 Ambattan 2 Brahmin (Malayali) 3 Brahmin (others) 4 Chakkala 5 Channan 6 Chetti 7 Izhavan 8 Kammalan 9 Konkani 10 Kuravan 11 Maran 12 Nair 12 Parayan 14 Pulayan 15 Tantan 16 Vellalan	957 867 939 951 934 978 996 977 1164 1039 1018 996 988 973 1035 968	801 1540 1351 1026 984 1043 801 1055 1210 1054 950 1217 1027 1021 1054 959	755 1050 1136 970 959 1026 723 1011 1210 1083 960 948 1029 987 1018 993	957 513 1189 897 883 932 977 844 1040 918 955 1447 960 931 979 800	1147 418 1187 943 909 1079 1468 1136 1256 1259 1009 642 1113 653 1220 852	1057 773 862 950 959 894 1075 931 1145 1053 1034 899 1025 1015 1027 981	1027 1466 742 917 868 1011 1054 936 1138 933 1104 1031 836 1002 981

The proportions are calculated on the figures given in Imperial Table XIV.

Subsidiary Table V.—Actual number of births and deaths reported for each sex during the decades 1895—1900, 1901—1910 and 1911—1920.

	Nu	MBER OF BIRT	HS.		NUMBER OF DE	ATHS.
YEAR.	Male.	Female.	Total.	Male.	Female.	Total.
1	2	3	4	5	6	7
1906 207	27,228 27,010 26,500 27,516 29,428 20,859	27,120 22,533 18,963 24,501 27,460 120,577 26,253 26,214 25,665 26,776 28,924 20,458 18,899 25,509 27,979 26,879 253,556 27,603 30,103 31,346 35,717 35,656 34,514 36,696 35,765 32,904	56.739 46,975 39,069 50,883 56,111 249,777 53.481 53.224 52,165 54,292 58,352 41,317 38,353 51.870 56,903 54,850 514,807 56,208 60,883 63,882 73,506 72,380 70,404 74,991 72,658 66,683	27,694 21,227 22,198 19,315 22,812 113,246 26,076 27,908 25,123 23,337 23,009 17,449 23,750 25,599 20,946 25,188 238,385 26,658 27,528 28,713 24,675 25,314 25,223 26,086 29,138 39,292	21,946 16,953 17,800 15,368 18,145 90,212 20,472 22,040 20,170 18,956 18,949 13,706 19,031 22,122 17,832 21,798 195,076 23,434 23,997 24,267 21,215 21,440 21,484 22,155 24,928 35,447	49,640 38,180 39,998 34,683 40,957 203,458 46,548 49,948 45,293 41,958 31,155 42,781 47,721 38,778 46,986 433,461 50,092 51,525 52,980 45,890 46,754 46,707 48,241 54,066 74,739
1919— 20 . Total .	33,920	32.446 332,750	66,366 677,961	35,759 288,386	30,129 248,496	65.888 536,882
YEAR.	DIFFERENCE BET WEEN COLUMNS 2 A 3 EXCESS OF LATTH OVER FORMER + DEFECT —	ND WEEN COLU	MNS 5 AND WEE OF LATTER 7 E. RMER + OV	FFERENCE BET- N COLUMNS 4 AND XCESS OF FORMER ER LATTER + DEFECT —		NUMBER OF FEMALE DEATHS PER 1,000 MALE DEATHS.
	8	9		10	11	12
1895— '96 . 1896— '97 . 1897— '98 .	- 2.499 - 1.909		5,748	+ 7,099	916	
1898 — '99 1899 — 1900 . Total . 1900 — '01 1901 — '02 .	- 1,143 - 1,881 - 1,191 - 8,623 - 975 - 796	— 28 —	4.274 4.398 3.947 4,667 8,034 5,604 5,868	+ 8.795 929 + 16.200 + 15,154 + 46,319 + 6.933 + 3.276	922 943 929 958 933 964 971	792 799 802 796 795 797 785 790
1898— '99 1899— 1900	- 1,881 - 1,191 - 8,623 - 975 - 796 - 835 - 740 - 504 - 401 - 555 - 852 - 945 - 1,092		4.398 3.947 4,667 4,667 4,034 5,668 4,953 4.381 4,060 3,743 4,719 3,477 3,114 3,390	+ 8.795 929 + 16,200 + 15,154 + 46,319 + 6,933 + 3,276 + 6,872 + 11,999 + 16,394 + 10,162 - 4,428 + 4,149 + 18,125 + 7,864	922 943 929 958 933 964 971 968 973 983 981 972 968 967	799 802 796 795 797 785 790 803 812 824 785 801 864 851 865
1898— '99	- 1,881 - 1,191 - 8,623 - 975 - 796 - 835 - 740 - 504 - 401 - 555 - 852 - 945	- 43	4.398 3.947 4,667 3,034 5,664 5,868 4.953 4.381 4,060 3,743 4,719 3,477 3,114	+ 8.795 - 929 + 16,200 + 15,154 + 46,319 + 6,933 + 3,276 + 6,872 + 11,999 + 16,394 + 10,162 - 4,428 + 4,149 + 18,125	922 943 929 958 933 964 971 968 973 983 981 972 968 967 961 971	799 802 796 795 797 785 790 803 812 824 785 801 864 851
1898— '99 1899— 1900	- 1,881 - 1,191 - 8,623 - 975 - 796 - 835 - 740 - 504 - 401 - 555 - 852 - 945 - 1,092 - 7,695	- 48	4.398 3.947 4,667 3,034 5,604 5,868 4.953 4.381 4.060 3.743 4,719 3.477 3.114 3,390 3,390	+ 8.795 929 + 16.290 + 15,154 + 46,319 + 6.933 + 3.276 + 6.872 + 11.999 + 16.394 + 10,162 - 4,428 + 4,149 + 18.125 + 7.864 + 81,346	922 943 929 958 933 964 971 968 973 983 981 972 968 967 961 971	799 802 796 795 797 785 790 803 812 824 785 801 864 851 865

APPENDIX TO CHAPTER VI.

SPECIAL ENQUIRY INTO THE SIZE AND SEX CONDITIONS OF

Families in Travancore.

The Object and the Method of Enquiry.—The object of the enquiry is four fold. The first is to find out the effect of the Nair Regulation passed in 1910 and of education among females, on the sex and size of families and on the fecundity of women. The second is to ascertain the proportion of female to male children, in the first born. The third is to determine the proportion of females to males in births subsequent to the first. And the last is the consideration of the factors which determine or case the sex. The enquiry was conducted in towns where there were facilities for it; and the work was entrusted to the permanent conservancy staffs of the towns. The enquiry was commenced on January and completed by April, 1921. The schedules which contained the following columns were stitched into books and instructions were printed on the wrappers for filling them up:—

(1) Name of Ward or Kara; (2) Census Number of the House; (3) Age of Mother; (4) Caste; (5) The number of Years of Married Life; (6) Number of Children born (Male and Female) and (7) Sex of the First Born.

The defects mentioned in the Report of the Central Provinces for the last Census, were avoided by confining the enquiries to married women or widows of not less than 35 years of age. The age 35 was fixed, as births after that age are rare among Indian women. Thus, in cases of married women aged 35 and upwards, the families are complete; and, by confining the enquiries to the mother, the influence of polygamy and re-marriage was eliminated. The information collected in respect of widows is made use of in finding out the proportion of females to males, in births subsequent to the first and with reference to the age of mother. Taking the age at which Indian women commence child bearing as 15, if the number of years of married life led by women be 1 to 5, the age of mother will be 15 to 20 and so forth.

2. Number of Families dealt with.—The total number of families, in respect of which information is collected, is 37,641 and the figures are tabulated in the annexed 3 statements for 6 castes and 3 religions. The castes whose marital conditions and social customs differ from one another are selected. Thus, among Brahmins, the Malayala and the non-Malayala Brahmins are separately taken. Among the Malayala Brahmins, the first son alone marries and some girls remain unmarried for the whole of their lives. Among the non-Malayala Brahmins, it is their social custom that every girl should be married before attaining puberty. So also, the non-Brahmins have been divided into the Malayala non-Brahmins and the non-Malayala non-Brahmins. Among the majority of the Malayala non-Brahmins, inheritance is through females; education has spread more than in any other community; marriage is optional; and infant marriage is extremely rare. Among the non-Malayala non-Brahmins, inheritance is generally through males; infant marriage is common; and education is not so widespread.

Statement I shows the number of children born to women who have had 20 years of married life and more.

Statement II depicts the sex of the first born.

Statement III gives the sex of births subsequent to the first to women having married life extending over years I to 5, 6 to 10, 11 to 15, 16 to 20 and 21 and over.

3. Size of Families.—It will be seen from statement I that, among the Malayala Brahmins, in whom marriage is limited, the size of the family is only 4.9, while, among other Brahmins, in whom marriage is co-pulsory, the size is 5.0. The

size of the family in the case of the Malayala non-Brahmins who marry late and are educated is 5.4, and, among the non-Malayala non-Brahmins, who marry young and are backward in education, it is 5.5. The Christians in whom widow marriage is common, the size of the family is largest being 6.3, while, among the Musalmans, it is 5.5.

- 4. Sex of the First Born.—From statement II, where the sex of the first-born is shown, it is seen that the proportion of the first born males for every 1,000 females is 1,253. The proportion of males is greater in all the castes.
- 5. Sex of Children Born subsequent to the First.—The sex of births, subsequent to the first, to women having married life extending over years 1 to 5. 6-10, 11-15,16-20 and 21 and over, is shown in statement III. Considering that women in India marry at and begin to bring forth children from 15 years of age, the above periods correspond to the age periods of mothers 15-20, 21-25, 26-30,31-35 and 36 and over, respectively. Taking all the castes and religions together, it will be seen that the proportion of females to males gradually increases from 709 for every 1,000 males in the first period, to 940 in the last. This is very significant and is a sure indication that the proportion of female births increases with the advancement of the age of mothers.
- 6. Determination or Causation of Sex.—In the latest report on the subject of Sex by S. De. Jastrzebski, while figures are collected to show the proportion of male to female births in different places and climates and in times of war, epidemics and famine, the specific death rates of females and the connection between the ages of father and the proportion of sex, etc., no statistics are given to show the proportion of the sexes in births subsequent to the first. In the birth registers maintained in the Municipalities of this State, provision has been made to note the age of mother and the order of birth in every case registered. It is therefore possible to get statistics regarding the proportion of males to females in births subsequent to the first and also the connection between the age of mother and the proportion of sex, if the registers are maintained correctly. This work has to be done leisurely and statistics have to be collected annually. However, in the special Censumade about the Size and Sex of families, sufficient information is available for the consideration of the subject.
- The effect of Vitality of Mothers on the sex of Children born.— Among Europeans it is said that, in a large family of children born in rapid succession, causing much exhaustion to the mother, the last born has Mongolian eyes. In the case of Rotifers, Waterfleas and probably Aphids, it is clearly shown recently that the nutrition of the mother affects the sex of the offspring. These facts and the large mass of figures collected and exhibited in statement III go to show that the vitality of mothers determines the type and sex of children born. So far, the groundare firm to stand upon. The variations in the proportion of male and female births observed in a few cases in the several castes and religions and the several age periods, may be due to special causes tending to the increase or decrease of the vitality of mothers and are not therefore to be looked upon as, in any way, disproving the above observation. But, why the children born, when the vitality of the mother is impaired, should be females, is rather a difficult point for settlement. Among breeders of race horses and birds it is a common knowledge that if the vigour of the species is not kept up by proper selection of mates, the tendency will be, in course of time, for them to revert to the original types. It is also considered that the female sex was evolved earlier than the male. To infer from the above that, as the vigour of the mother gets exhausted, the children born reverts to the original type (fcmale) is therefore not unnatural.
- 8. Conclusion.—One of the criterions by which the correctness of a science is judged is by its universal applicability. In the Chapters on Age, Religion, and Movement of Population, facts will be found to indicate that the variations in the birth, death and fecundity rates observed among different races are not inherent

in the races themselves but depend upon the conditions of life led by them. Similar facts gathered now in the matter of sex afford further instances indicating that the differences of the nature described above, and observed among the several races of mankind arc, to a large extent, due to environment rather than to any inherent quality among them. It is not to be thought that I am formulating a theory of my own. In the Census Report of India for 1901, the late Sir Herbert Risley wrote, after studying all the facts and figures given in the Census Reports, that the balance of probability, if any, seemed rather in favour of the view that mal-nutrition on the part of the females tended to the production of female children. From my limited study and observation, I was inclined to hold the same view and took this Census as an opportunity to collect further facts to be placed before the scientific world, for the consideration of the whole subject.

I. Statement showing the number of children born to women of 20 years of murried life and more.

Caste or Religion.	į	Number of families,	Male.	Female.	Average number per family.	Remarks.
Brahmin Malayalee		74	196	167	4.9	Proportion of fe- males to 1,000 males
Brahmin Non-Malayalee	. !	1.988	5,094	4.788	5:0	in Malayalees is 896
Non-Brahmin Malayalee	.	6,946	19,927	17.863	5-4	and in non-Malayalees is 953. Or the pro-
Non-Brahmin Non-Malayalee		9,313	26.217	25,068	5:5	portion of males to 1,000 females is in
Christian		5.077	16,815	15,328	63	Malayalees 1.116 and in · Non-Malayalees
Musalman		3,114	9,254	8.070	5.5	1,019.
Total	.	26,512	77,503	71,279	,	

II. Statement showing the sex of the first born.

Caste or Religion.		Number of families.	Number of Males,	Number of Females.	Number of males per 1.000 females.
Brahmin Malayalee	<u>.</u>	101	61	40	1.525
Brahmin Non-Malayalee		2.591	1.456	1,135	(1.283
Non-Brahmin Malayalee	.	10,089	5.477	4,612	1.187
Non-Brahmin Non-Malayalee		13.366	7.224	6.142	1,176
Christian		6.939	3,899	3.040	1,282
Musalman		4,555	2.457	2,098	1.171
Total		37,641	20,574	17,067	1,205
Attended by Medical Officers and Midwives			15,917	12.059	1,320
Grand Total		37,641	36,491	29,126	1,253

III.—Statement showing the ser of births subsequent to the first, to wom n having married life extending from years 1-5, 6-10, 11-15, 16-20 and 21 and above.

		1	_5		610	1	l - 15	!	16	÷ 20		. 21 a	nd above,	
Caste or Religion.	Male. Female. No. of females per 1,000 males.		Male.	Female. No. of females per	Male.	Female,	No. of females per Litori males,	Mate	Female,	No, of females per 1,000 males,	Male	Female.	No. of females per 1,000 mates.	
	1	2	3	1	2.3	1	2	3	I	2	3	1	2	3
Brahmin Malayalee Brahmin Non-Malayalee	14		643	7 80	2 280 56 700		14 198	1.000	21 746		792 856	153 3,986		889 980
Non-Brahmin Malayalee	15		533	180	Ì		991	!	1,572		929	16.163	14 675	
Non-Brahmin Non- Malayalee .	25	26	1.040	447	383 856	1 197	1.125	939	7.758	5,171	898	21,168	20 804	983
Christian .	: 17	6	353	159	131 824	7.38	643	871	2 725	2.570	943	13.967	13 099	938
Musalman	, 79	1			103 ¹ 954 827 843		429 3,400		2.295 1 6,120		927. 916		6,63) 59,253	i

CHAPTER VII.

CIVIL CONDITION.

Preliminary Observation.—With the differentiation of sex and the resulting bi-sexual reproduction, minute variations tending to the further evolution of the species are produced. The spermatozoa expelled in sexual congress are considerably more than, and out of all proportion to, the number required for the fertilization of the limited number of ovules. In all animal lives, there is struggle for fertilization and before a spermatozoon enters an ovule, a large number perishes. This indicates that it is not the rule that every male and female born should join in The marital state in human beings is determined fundamentally by the conditions of life lead by people at different stages of development; and the rules framed on marriages and the ceremonies connected with them are mainly the codification of the practices obtaining among them from time to time. In the hunting and pastoral stages, demanding constant movement from place to place, the marriage is restricted to the chief men of the groups. In the agricultural stage, with fixity of residence and necessity of the services of women for agricultural operations, marriage is rather universal, while, in the militant stage, when the services of singlemen are required for warfare and those of single-women for nursing, marriage cannot become general. Again, in the commercial and industrial stages, necessitating frequent and long travel and continued absence from home, marriage must become limited.

105. Reference to Statistics.—

Imperial Table VII. Civil Condition by Age, Sex and Religion. XIV.

Civil Condition of certain selected castes.

Subsidiary Table I. Distribution by Civil Condition of 1,000 of each Sex, Religion and main Age Periods at each of the last 3 censuses.

II. Distribution by Civil Condition of 1,000 of each Sex, at certain ages in each Religion and Natural Division.

Distribution by main Age Periods and Civil Condition III. of 10,000 of each Sex and Religion.

IV. Proportion of the Sexes by Civil Condition at certain ages for Religions and Natural Divisions.

Distribution by Civil Condition of 1,000 of each Sex at certain ages for selected castes.

Civil condition of Non-Malayalees.

- 106. The Nature of the Statistics.—The instructions given to the enumerators this time were the same as in the last Census, viz., to enter each person, whether infant, child or grown up, as either married, unmarried or widowed, divorced persons being included under the last category. In the case of some of the Malayalees who go through two forms of marriage, viz., "the mock marriage of Thalikettu" and "the Sambantham" or union by cloth presentation, "sambantham" was treated as Though "Thalikettu" is growing out of fashion among the educated sections of this community, its stoppage has not become universal. Malayala Brahmins who have contracted sambantham alliance with non-Brahmin females were also treated as married. Prostitutes as a class, do not exist in any appreciable number in Travancore, and, as such, there is no room for falsification of statistics in the case of persons who, though they are not married, desire to appear so. Polygamy is rare and poliyandry is rarer, and the few cases of the latter found are of the fraternal type. Hypergamy continues among the Kshathiriyas and Ambalavasis, while it isl becoming decadent among the other Malavalee Hindus.
- Conditions as to Marriage.—Of the 4,006,062 persons enumerated, 2,126,575 are returned as unmarried. 1,569,896 as married and 309,591 as widowed. Among the unmarried, there are 812 females to every 1,000 males, and, among the married, there are 994 wives to every 1,000 husbands. The aggregate number of husbands exceeds the total number of wives by 4,960. The number of widows is 238,001, against a total of 71.590 widowers, giving a proportion of 3,325 widows to every 1,000 widowers. In 1911, for the whole of India, the number of wives

enumerated for every 1,000 husbands was 1,011. In England, the number was 1,029, while, in the United States of America, it was 977.

that in other countries.—For instituting comparisons with other countries, it is necessary that the data compared should be similar. The term "marriage" is understood in one way in India, and in a different way, in other countries. Marriages of boys and girls of 15 years of age and under being only betrothels, their number should be excluded from the Indian figures, before they are used for comparison with those of other countries. As widow marriage is more common in countries outside than in India, the figures for married persons in India can be correctly compared with those in other countries, only if the numbers for widows and for married persons over 15 years of age, are added together. In European countries, divorced persons are also included among widows. But, in this state, as in India, divorce is rare; and even in the few cases where it does exist, it is more the result of social than of legal procedure. The majority of divorced persons practically return themselves as married. If these points are considered, it will be seen that the best data that have to be taken for comparison are the figures for unmarried persons of 15 years and over. The marginal table compares the proportion of the unmarried in Travancore, per 1,000 of each sex, in the different age periods, with that observed in India, England and the United States of

STATEMENT SHOWING THE PROPORTION OF UNMARRIED PERSONS IN THE SEVERAL AGE PERIODS PER 1,000 OF EACH SEX IN EACH AGE PERIOD.

NAME OF COUNTRY.	SEX.	15 & OVER.	15-20	20-25	25-35	35.45	45-63	65 & ABOVE.
India .	Male. Female.	184	672 163	379 43	138	55 13	39	38
Travancore .	Male. Female.	304 153	912 501	604 153	202 68	54 58	39 76	53 94
United States of America	Male. Female.	387 297	983 879	749 483	350 209	167 114	101 80	62 63
England .	Male. Female.	403 390	998 988	857 757	386	169 196	110 145	80 121

America. The figures given for India and England are those of 1911 Census, and for the United States of America, of the Census of 1910. It will be seen therefrom that, in India, where a large portion of the population is engaged in agriculture, the proportion of the unmarried is lowest. America, which is less agricul-

tural than India, has a higher proportion of the unmarried; while, in England, where the majority of the population are employed in industrial and commercial enterprises, the ratio of the unmarried is highest. If expressed in other words, the proportion of persons who have gone through the matrimonial process is highest in India, 816 males and 961 females, followed by Travancore, with 696 males and 847 females and America, with 613 males and 703 females, and is lowest in England, 597 males and 610 females.

a large proportion of its population engaged in agriculture, its marital condition differs considerably from that of the rest of India and tends more and more to conform with that obtaining in the United States of America. Among males, in this State, the number of the unmarried aged 15 and over is 304 per 1,000, which is nearer to 387 in America and 403 in England than to 184 in India. Similarily, among females, the number of the unmarried over 15 years of age, is four times as much as in India, while it is less than twice the number in America and thrice in England. The number of bachelors in the age group 15-20, 912, is closer to 983 in America and 998 in England than to 672 in India, while the number of maidens under the same age group stands at 163 in India as against 501 in Travancore, 879 in America and 988 in England. At the other end of life, for every 38 old bachelors in India, there are 53 in Travancore, 62 in America and 80 in England. The proportion of old women in Travancore who prefer to end their lives in single blessedness, is seven times that in India, one and a half times that in America and one-third less than that in England.

110. The Reasons for the Isolated Condition of Travancore.—The reasons for the isolated position maintained by the State when compared with the rest of India, in regard to marital condition, will be found in the fact that the people of Travancore are slowly becoming industrial and that education, particularly among females, is advancing at rapid strides. For every 122 males and 12 females, out of 1,000 of each, who know to read and write in India, there are in Travancore 380 and 171, respectively.

111. Infant and Early Marriages.—An important feature of the Indian statistics as compared with those of Europe, is the early age at which marriage takes place in this country. But, for the reasons given in the foregoing paragraph, child marriage in its extreme form is totally absent in this State, while wedded life up to the age 15 is much less common than elsewhere in India. An examination of the comparative table given in the margin will show that, in this State, not one of either sex is returned as married at the age of 5 and below.

Sex .	AND AGF.	No, Married per Sex in each ac	
		Travancore.	India.
≾ale. Female.	$ \begin{cases} 0-5 \\ 5-10 \\ 10-15 \end{cases} $ $ \begin{cases} 0-5 \\ 5-10 \\ 10-15 \end{cases} $	0 8 54 0 16 545	71 366 1,289 138 1,051 4,306

while, in India, 71 males and 138 females, out of every 10,000 of each sex, are married. In the next quinquennium, the numbers that are married are trifling and amount to only 8 in the case of males and 16 in that of females, against 366 and 1,051 in India. Even in the succeeding age period, the tendency to enter matrimonial life is but faintly disclosed in this State. It is seen that, in the age period 10—15,only 54 of the males and 545 of the females are under marital tie here, whereas, in India the corresponding numbers are

1,289 and 4,306. It is only when the 15th year is completed that the population indicates a general tendency to diseard single life and to take to partnership.

112. Proportion of Widows.—In Travancore, out of the females of all ages, 12 per cent. are widowed, whereas, in the entire female population of India, widows form 17 per cent. Of the widows in Travancore, one per mille is under 15 years of age, 107 are between 15 and 30 and the rest over 30 years, the corresponding figures for India being 13, 280 and 707. In this State, remarriage of widows is prohibited neither among the Malayalees who form the great majority of the Hindu population nor amongst the adherents of the other religions. This greatly curtails the number of widows. In the comparatively advanced age at which girls are married here, owing to the spread of education and the non-existence of the custom of prepuberty marriage, and, in the approximation of the ages between husbands and wives, there are further causes for the low proportion of widows. Even with regard to the number of widowers, this State differs from India. While the percentage of widowers here is 4, that in India is 5; and this may be partly attributed to the fact that widowers who abhor contracting union with widows can find here grown up unmarried girls for their mates.

113. The selection of Age periods for the discussion of Marital Conditions.—The marital conditions of the whole population in all religions and in each main religion, as they were returned in this Census, are shown in the 4 diagrams given on the opposite page. The variations in the number of the married, the unmarried and the widowed found during the last 3 censuses will be taken up for discussion. In effecting the comparison, it is important to take the age periods 0-15, 15-20, 20-40 and 40 and over, in the case of both males and females and 15-40 in the case of females alone. The age period 0-15 is important, as marriages below 15 are only betrothels; the age group 15-20 or the school going age is taken, as the effect of education on marital condition could be seen; 20-40 is the middle or effective age period; the age period 40 and over is selected, as, after 40, there is no likelihood of re-marriages taking place.

45.50

35.40

30.35 25.30 20.25

40.45

15.20

10 . LG

5 10

50.55

Cottouer

55-80

Diagrams 23 to 26 showing the proportion of the unmarried, married and widowed per 1,000 living in Diagram 24. each sex, in each age period and in each main religion

Diagram 23.

25-30 20.25 15.20

30-35

40-45 35-40

45-50

50 - 55

60% over 92 - 60 5-10

0-5

20-15



114. All Religions.—From the statement given in the margin, it will be seen that the proportion of the married persons below 15 years of age has been

STATEMENT SHOWING THE PROPORTION OF MARRIED PERSONS IN THE SEVERAL AGE PERIODS TO 1,000 OF EACH AGE PERIOD.

Year.	Sex.	0–15	15-20	20–40	15–40	40 and over.
1901	(Male	4	139	750		833
	Female	28	560	833	772	439
1911	Male	4	132	735		838
	Jemale]	27	571	828	768	443
1921	Male	2	86	684		832
	Female	24	484	811	730	460

fall from 772 in 1901 to 730 in 1921.

declining from census to census. In the school going age, on account of the spread of education, a fall is noticed both in the proportion of the married males and of females. The ratio of the males has decreased from 139 in 1901 to 86 in 1921, while, that of females, from 560 in 1901 to 484 in 1921. In the reproductive ages of females also, there has been a continuous

115. Musalmans.—No appreciable decline is seen in the proportion of the married males below 15 years of age; but, in the ratio of the married females, there is a marked decrease, from 25 in 1901 to 17 in 1921. In the school going age,

STATEMENT SHOWING THE PROPORTION OF MARRIED PERSONS IN THE SEVERAL AGE PERIODS TO 1,000 OF EACH AGE PERIOD.

Year.	Sex.	0-15	15-20	20-40	15-40	40 and over
1901	Male	3	104	749 866	203	879
1911	Female Male Female	$\begin{array}{c} 25 \\ 1 \\ 21 \end{array}$	587 72 617	717 863	802 806	465 885 435
1921	Male Female	3 17	48 527	662 837	763	872 469

15-20, the fall in the proportion of married males is considerable, from 104 in 1901 to 48 in 1921 or by over 54 per cent., while, that in females, it is not so marked. In the reproductive ages also a decrease is noticed. For every 802 married women in 1901, there are only 763 in this census.

116. Christians.—The proportion of the married below 15 years has fallen considerably both among males and females. In 1901 the proportions were 8 and 43 while, in 1921, they have come down to 3 and 23, respectively. There has been a fall

STATEMENT SHOWING THE PROPORTION OF MARRIED PERSONS IN THE SEVERAL AGE PERIODS TO 1,000 OF EACH AGE PERIOD.

YEA	R. Sex.	0-15	15-20	20-40	15-40	40 & over
	(Male	8	273	848	••	839
1901	Female	43	700	893	845	513
	Male	6	276	839		836
1911	Female	43	691	892	845	821
	Male	3	170	790		836
1921	Female	23	577	872	806	537

in the proportion of the married males and females of the school going ages also. From 273 and 700 in 1901, the proportions have gone down to 170 and 577, respectively, in 1921. The numbers in the reproductive ages show a decrease only in this Census. As against 845 in each of the censuses of 1911 and 1901, the present ratio is 806.

117. Hindus.—Reference has already been made to the fact that the Hindus in Travancore fall under two separate tribes, the Malayalees and the Non-Malayalees. They differ from each other in habits, mode of life, law of inheritance, etc. Hence, it will be interesting to know the marital conditions of each of these classes. But, as separate

figures for them are not available for previous censuses, the figures for the

STATEMENT SHOWING THE PROPORTION OF MARRIED PERSONS IN THE SEVERAL AGE PERIODS TO 1,000 OF EACH AGE PERIOD.

YEA	B. Sex.		0—15	15-20	20—10	15-40	40 & over.
	Male		3	95	715		827
1901	`{ Female		20	513	811	722	416
	Male	•	2	78	695		834
1911	Female		22	517	801	732	414
1001	Male		1	50	638		827
1921	Female	•	15	436	782	698	306

whole Hindu religion will be taken for comparison, so far as 1901 and 1911 are concerned; and the difference between the marital conditions of the two classes will be pointed out separately, for this Census. It will be seen from the marginal table that the fall in the proportion of the married males under 15, from 3 in 1901 to 1 in 1921, is marked, though it is not so prominent in the case of

married females in whom the decrease is only from 20 to 15. But, in the school going age, the decrease in the number of married males, from 95 in 1901 to 50 in the present Census, is very striking. The fall in the proportion of the females of that age, from 513 in 1901, to 436 in 1921, is also appreciable. The proportion of unmarried females in the last age period is the lowest of all religions and lower than that in 1901 by 110. This may show that widows, particularly pretty and wealthy, are sought after more than virgins in the matrimonial markets here as in European countries. In the reproductive ages 15-40, as compared with the proportions in 1901 and 1911, there is a marked decrease in 1921. But, why there was an increase in 1911 as compared with 1901 cannot be correctly accounted for.

118. The Non-Malayalee Hindus.—From the statement given in the margin it will be seen that, in the matter of civil condition, the difference between the Malayalees

STATEMENT SHOWING THE PROPORTION OF MARRIED PERSONS IN THE SEVERAL AGE PERIODS TO 1,000 OF EACH AGE PERIOD.

	Sex.		0-15	15-20	20-40	15-40	40 & over.
Malayalee.	Male		1	49	629		824
matayaree.	Female	•	13	428	769	685	431
Non-Malayalee.	Male		2	56	679	• • •	844
non-mainy aree.	Female	•	28	431	842	762	414

and the non-Malayalees among the Hindus is marked. The proportion of married females under 15 is lowest among the Malayalees (13) and highest among the non-Malayalees (28) as compared with that of all other religions, indicating that infant marriages are most common among the non-Malayalees. In the next age period

15-20, the proportion of married females is lowest among the Malayalees (428) against (481) among the non-Malayalees. In the reproductive ages, the proportion of the married among the Malayalees is 685 against 762 among the non-Malayalees. These are significant and result in the lower birth rate found among the former.

119. Marital Condition by Natural Divisons and Rural and Urban Areas.—From Subsidiary Table I, it will be seen that the proportion of the married is lowest in the Sea-Coast Division, 364 among males and 370 among females, and highest in the Mountainous Division, 417 among males and 427 among females, and that it stands between the two, in the Inland Division, with 399 and 422. As the chief trading and industrial centres of Travancore are situated in the Sea-Coast Division, the proportion of married persons can naturally be expected to be low there. The absence of any large scale industry or trade and the cultivation of tapioca and other garden products account for the higher proportion of the married in the Inland Division.

The highest proportion found in the Mountainous Division may be attributed to the large number of immigrant coolies working in the rubber and tea estates of the Division who are mostly non-Malayalees, among whom marriage is more universal than among the Malayalees. In Urban areas, the proportion of the married males and females, per 1,000 of each sex, is 385 and 397, respectively, while, in Rural areas, the corresponding figures are 449 and 397. The low proportion of married males in the Urban areas is the result of their having a large number of schools with students who are mostly bachelors.

Subsidiary Table I.—Distribution by Civil Condition of 1,000 of each sex, religion and main age periods at each of the last three Censuses.

RELIGION, SEX	UN	MARRIEI). j	3	larried.		V	Vidowed.	
AND AGE.	1921	1911	1901	1921	1911	1901	1921	1911	1901
1	2	3	4	5	6	7	8	9	10
Males.	577	543	525	LIGIONS 388	415	129	35	42	16
0 5 5 10	1.000	1,000	1,000 999	· · · · · · · · · · · · · · · · · · ·	2	i	• •	i	::
$\begin{array}{cccc} 10 & - & 15 \\ 15 & - & 20 \end{array}$	994 912	990 863	987 854	5 86	9 131	12 140	1 2	1	1
20 — 40	284	226	207	684	735	749	32	6 39	6 44
40 — 60 60 and over.	41 50	17	15 10	865 708	875 695	871 679	$\begin{array}{c} 94 \\ 242 \end{array}$	108 294	114 311
Females.	483	445	436	396	414	423	121	141	141
$\begin{array}{cccc} 0 & - & 5 \\ 5 & - & 10 \end{array}$	1,000 998	1.000	1,000 995	•••	4	5	••	i	::
$\begin{array}{cccc} 10 & - & 15 \\ 15 & - & 20 \end{array}$	944 501	913 407	907 421	54 484	84 571	90 560	2 15	3	3
20 - 40	. 90	61	60	811	828	833	99	22 111	19• 107
40 — 60 60 and over,	68	18	15 14	547 187	534 154	529 150	385 719	448 831	456 836
				INDUS.		·		, (01	1 000
Males . 0 — 5	586 1,000	551 1,000	1,000	<i>376</i> ··	103	420	38	46	50
$\begin{array}{cccc} 5 & & 10 \\ 10 & & 15 \end{array}$	999 996	997 993	998	1 4	2 5	1	••	1	i
15 — 20	948	915	898	50	79	9 95	2	6	1 7
$\begin{array}{cccc} 20 & - & 40 \\ 40 & - & 60 \end{array}$	326	260 20	235	638 859	700 870	715 864	36 96	110	50 119
60 and over.	49	11	9	709	695	676	242	294	315
Females. 0 — 5	1,000	1,000	431 1,000	383	401	412	136	158	157
5 - 10	998	994	995	2	4	5	:	2	::
$\begin{array}{cccc} 10 & - & 15 \\ 15 & - & 20 \end{array}$	951 545	927 457	\$25 464	$\begin{array}{c} 47 \\ 436 \end{array}$	70 517	72 513	19	3 26	3 23
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	104 71	77 20	68 16	$\begin{array}{c} 782 \\ 514 \end{array}$	801 518	811 504	114 415	122	121
60 and over.	96	15	14	162	134	138	742	851	480 848
Males.	600	567	MUS.	ALMANS 372	400	[420]	28	33	34
$\begin{array}{cccc} 0 & - & 5 \\ 5 & - & 10 \end{array}$	1,000 996	1,000	1,000	4	• • • · · · · · · · · · · · · · · · · ·	· ;	••	••	••
10 — 15	996	996	992	4	3	7	••	i	i
20 — 40	950 309	922 245	891 215	$\begin{array}{c} 48 \\ 662 \end{array}$	$\begin{array}{c} 72 \\ 718 \end{array}$	104 748	$\begin{smallmatrix}2\\29\end{smallmatrix}$	6 37	5- 37
40 — 60 60 and over,	28 44	9	9 10	900 751	915 770	913 738	$\begin{array}{c} 72 \\ 205 \end{array}$	76 219	78
Females.	493	459	455	400	419	427	107	122	252 118
$\begin{array}{cccc} 0 & - & 5 \\ 5 & - & 10 \end{array}$	1,000 997	1,000 996	1,000	2			·i		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	948	930	918	50	67	79	2	1 3	3
20 — 40	454 69	355 36	393 46	527 837	617 863	587 866	19 93	28 101	20 88
40 — 60 60 and over.	67 94	14 13	11	553 179	554 161	552 160	380 727	432	437
			CHRIS	TIANS.			121	8 26 J	8 29
Males. 0 — 5	553 1,000	517 1,000	507 1.000	415	446	455	<i>32</i> ··	37	38
$\begin{array}{cccc} 5 & - & 10 \\ 10 & - & 15 \end{array}$	999 990	997 980	999 976	1 10	$\begin{array}{c} 2 \\ 19 \end{array}$	1 23		i	••
15 — 20	828	723	719	170	2 73	276	2	1 4	1 5-
40 — 60	185 31	135 13	122	790 874	839 878	848 880	25 95	26 109	30 108
60 and over.	52	12	11	696	677	670	252	311	319
Females. 0 — 5	485 1.000	451 1.000	1,000	426	447	450	89	102	103
$\begin{array}{cccc} 5 & - & 10 \\ 10 & - & 15 \end{array}$	999 929	995 876	994 858	1 70	$\frac{4}{122}$	6	•	i	••
15 — 20	416	292	300	577	700	140 691	$\begin{bmatrix} 1 \\ 7 \end{bmatrix}$	8	2 9
40 60	65 60	40 13	37 14	872 627	892 610	893 604	63 313	68 377	70
60 and over.	94 1	14	15 l ANI/	250] И <i>ISTS</i> .	217	192	656	769	38 2 793
Males.	561	499	477	403	454	485	36	47	38
$\begin{array}{cccc} 0 & - & 5 \\ 5 & - & 10 \end{array}$	1,000 1,000	$\frac{1.000}{998}$	1,000	••	2	••			
10 — 15 15 — 20	994 893	990 882	985 839	5 105	9	15	i	i	••
20 — 40	302	167	142	664	109 784	146 816	$\begin{bmatrix} 2\\34 \end{bmatrix}$	9 49	15- 42
40 — 60 60 and over.	73 69	9	9	833 744	886 724	905 764	94	105	86
Females.	506	434	426	428	474	478	187 66	273 92	228
$\begin{array}{cccc} 0 & - & 5 \\ 5 & - & 10 \end{array}$	1.000 997	$\frac{1.000}{993}$	1,000 994	3					96
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	934	931	894	66	6 67	102	::	1 2	••
15 — 20 20 — 40	503 134	452 58	427 61	491 817	524 872	556 865	6	24 70	17 74
40 60	122	16	22						

Subsidiary Table II.—Distribution by Civil Condition of 1,000 of each sex at certain ages in each Religion and Natural Division.

-						-		3	fale	s.	_		<u> </u>					
RELIGION.	A	ll age	6,	С		-	5-	-10		10) - 15		15	-40		40	and	over.
	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Marricd.	Widowed.	Unmarried.	Married.	Widowed.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
		-			<u> </u>		ST	ATE.								<u> </u>	ļ	<u>'</u>
All Religion Hindu Musalman Christian Animist	577 586 600 553 561	388 377 372 415 403	35 37 28 32 36	1,000 1,000 1,000 1,000 1,000		•••	999 999 996 999 1,000	1 1 4 1		994 996 996 990 994	5 4 4 9 5	: :	431 469 460 341 429	544 503 517 639 544	25 28 23 20 27	42 46 31 35 73	833 827 868 836 814	125 127 101 129 113
						Se	a-Coas	t Div	isio.	n.								
All Religion . Hindu . Musalman . Christian . Animist .	608	362 364 368 411	35 35 28 31 29	1,000 1,000 1,000 1,000 1,000		•••	999 1.000 994 1,000 1,000	6		997 997 996 997 994	3 4 3 6			487 475 493 526 461	23 25 21 18 33	41 44 33 35 88	838 835 868 838 851	121 121 99 127 61
						In	land i	Divis	ion.									
All Religion . Hindu . Musalman . Christian . Animist .	563 574 595 541 529	399 384 373 427 427	38 42 32 32 44	1,000 1,000 1,000 1,000 1,000			999 999 998 999 1,000	1 1 2 1		994 995 994 991 1,000	6 4 5 9	1	445 443 300	579 521 529 679 601	29 34 28 21 49	45 52 30 34 25	824 812 860 840 864	131 136 110 126 111
					Λ	Mou	taino	us D	ivisi	on.								
All Religion Hindu . Musalman . Christian . Animist:	548 563 586 516 564	417 399 388 451 399	35 38 26 33 37	1,000 1,000 1,000 1,000 1,000			999 999 999 999 1.000	1 1 1 1 1 1 1 1		991 995 996 982 994	9 5 4 18 5	: :	427 420 266	604 545 558 714 567	25 28 22 20 24	42 29 38	833 832 876 828 798	127 126 95 134 131
								FEMA	LES.									
							STA	TE.										
All Religion Hindu Musalman Christian Aniroist	483 480 493 485 506	383	89	1,000 1,000 1,000 1,000 1,000			998 998 997 999 997	$\begin{bmatrix} 2\\2\\1\\3 \end{bmatrix}$	i	944 951 948 929 934	54 47 50 70 66	$\begin{bmatrix} 2\\2\\1\\1 \end{bmatrix}$	161 154	731 698 764 797 739	78 91 75 49 39	68	460 428 469 537 562	465 495 458 395 301
						Sea	-coast	Divi	sion.	•								
All Religion	493 521	370 1 366 1 391 1 378 1 437	146 116 101	1.000 1.000 1,000 1,000 1,000		•	998 999 997 999 992	$\begin{bmatrix} 2\\1\\3\\1\\8 \end{bmatrix}$		958 952 975	37 40 47 24 47	2 1 1	22 7 173 223	688 674 745 716 671	90 99 82 61 40	70 68	416 398 444 475 590	515 532 488 460 330
						In	iand D	ivisi	ол.									
All Religion Hindu Musalman Christian Animist	478 500	412 1 393 1 405 443 479	129 95 81	1.000 1,000 1.000 1.000 1.000			998 998 996 998 ,000	2 2 3 2 1	1		55 41 50 76	2 2 1	206 7 154 7 120 8	$\begin{array}{ccc} 09 & 8 \\ 79 & 6 \\ 38 & 4 \end{array}$	35 37 12	$egin{array}{c c} 89 & 5 \\ 76 & 5 \\ 68 & 5 \\ \hline \end{array}$	198 159 502 571 529	420 452 422 361 371
All Religion	464	427	109 ,	1.000 ;	M.	oun:	999 ,	s Div	1510	912 ,	S7 ₁	1 ;	153 ,7	80 e	7 .	75 4	0.4	421
Hindu Musalman Christian Animist	465 486 457 517	410 415 458 421	125 99 85	1.000 1.000 1.000 1.000			998 999 999 998	2 1 1 2 2		927 940	72 58 117 68	1 2 1	$\frac{176}{139} \begin{bmatrix} 7 \\ 7 \end{bmatrix}$	43 8 93 6 41 4	1 8	75 4 81 4 70 5	97 59	431 468 422 371 287

Subsidiary Table III—Distribution by main age periods and civil condition of 10,000 of each Sex and Religion.

Religion and Age.		MALES.		Females.						
	Unmarried.	Married-	Widowed,	Unmarried.	Married.	Widowed.				
ALL RELIGIONS	5,774	3,874	352	4.829	3,965	1,206				
0-10	2,650	1		2,708	2	-,				
10 - 15	1,286	7	••	1,188	69	2				
15-40	1,754	2,214	103	792	3,024	324				
40 and over	85	1,652	249	141	870	880				
HINDU	. 5,862	3,763	375	4,806	3,828	1,366				
0-10	2,578	1		2,614	2	••				
10-15	1,266	5	••	1,158	57	3				
15-40	1,924	2,066	116	882	2,922	383				
40 and over	. 94	1,691	259	152	847	980				
MUSALMAN	. 5,997	3,722	281	4,931	3,996	1,073				
0-10	. 2,755	5	••	2,885	4	1				
10-15	1,344	6	••	1,262	67	2				
1540	1,839	2.069	91	663	3,150	312				
40 and over	. 59	1.642	190	121	775	758				
Christian	. 5,535	4,145	320	4,854	4,256	890				
(1 0	2,783	1	••	2,877	2					
1015	.) 1,316	12	••	1,238	94]				
15 - 40	1,369	2.563	79	621	3,219	199				
40 and over	67	1.569	241	118	941	690				
Animist	. 5,812	4,030	358	5,062	4,278	660				
0-10	2,394	• •		2,698	3	• •				
10 - 15	1,262	G	2	1,154	82					
15 - 40	1,801	2.284	114	989	3,283	172				
40 and over	. 155	1,740	242	2 21	910	488				

Subsidiably Table IV.—Proportion of the sexes by civil condition at certain ages for Religions and Natural Divisions.

					N	тизек (OF FE	MALES 1	PER 1.00	00 MAL	ES.				
	ALL A	AGES. 0-10.					10—15			15-40		40 and over.			
religion.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	·					ST	ATE					<u>`</u>		<u></u>	
Hindu . Musalman .	812 807 762 836	994 1,001 995 979	3,325 3,585 3,535 2,648	992 998 970 985	2,076 2,777 662 2,756	5,222 5,600 6,000	897 900 871 897	9,503 12,287 10.888	5,012 5,941 5,000 3,174	438 451 334 432	1.392	3.055 3.262 3.198 2.393	1.631 1.593 1.888 1,702	511 493 438 572	3.433 3.726 3.691 2.730
					Se	a Coas	t Di	vision.							
Hindu . Musalman .	812 810 776 834	1.026	4.215	984	1.631 3.139 4.526 2,923	16.000; 20,000 6,000	918 909	12.647 $10,372$	8,08 9,413 10,000 3,20	2 465 0 356	1,435 1,455 1,517 1,346	3.938 4.053 3.945 3.433		464 465 421 480	4,002 4,277 4,061 3,066
	, ,				ı	niend	Divi	sion.	,				•		ł
Hindu .	817 812 751 834	991 999 970 983	2,774 2,950 2,688 2,421	982 985 952 983		2.000 5.000 1.000	881 887 854 875	9,822 9,500 8,213	1,506 1,250 1,250	3: 432 2: 465 3: 317 3: 379	1.278 1.361 1.344 1.170	2,362 2,537 2,234 1,935	$ \begin{vmatrix} 1.657 \\ 1.592 \\ 1.954 \\ 1.802 \end{vmatrix} $		2,949 3,141 2,934 2,586
					Mo	ountain	10US	Divisi	on.						
Hindu • Musalman •	806 793 741 '842	976 985 954 965	2.926 3,193 3,356 2,413		2,256 2,435 3,000 1,786	1,667, 2,000, 1,000,	873	\$.835 14.535 13.824 6.302	3,789 5,000 2,300	$\frac{394}{295}$	1.222 1.304 1.271 1.107	-2.763	1.703 1.665 2.304 1.683	540 503 468 620	3.089 3.390 3.637 2,553

Subsidiary Table V.—Distribution by civil condition of 1,000 of each sex at certain ages for selected castes.

	DISTRIBUTION OF 1,000 MALES OF EACH AGE BY CIVIL CONDITION.																			
	CASTE.	A	All a	ıges.		0-	- 5	! !	5-	- 12		1	2-20		2	20—1	0	40 and over		
	313 Z Z,	Unmarried.	Momind	Maillea	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.
1. 2. 3.	1 Ampattan Brahmin (Malayala) Brahmin (Others)	2 . 57 . 48 . 36	0 3 9 4	3 376 457 590	4 54 54 49	5 1,000 1,000 1,000	6	7	8 999 997 995	9 1 2 5	10	11 903 647 737	12 95 348 260	13 2 5 3	14 204 240 128	15 730 714 845	46	17 93 80 52	18 744 668 823	19 163 252 125
4, 5.	Chakkala Channan	. 58		372 355	40 31	1,000	••	••	1,000 1,000		••	971 987	27 12	2	318 345	639 631	43 24	35 20	833 856	132 124
6,	Chetty	. 55	1	109	32	1,000	••		1,000			968	32	••	317	662		45	839	116
7. 8.	Izhavan Kammalan	. 60 57		363 395	32 28	1,000	••	••	999 999	1		991 935	63	1 2	318 285	- "		49	847 863	104 96
9.	Konkani	. 55		116	31	1,000	••	••	1,000			959 972	41 27		312 279		i	102	800	95 126
10. 11.	Kuravan Maran	. 60	1	394 335	40 58	1,000	••		1,000			975	18	_	404		ĺ	86	827 729	185
12.	Nayar	. 63	İ	335	33 44	1,000 1,000	••	••	1,000			997 964	3 33	3	430 254	1		63 31	834 820	103 149
13. 14. 5. 16.	Parayan Pulayan Tantan Vellalan	. 52 . 59 . 53	2 4	131 370 109	47 33 36	1,000 1,000 1,000	••	••	1,000 999 999	1 1		972 983 948	26	2	207 276 319	747 689	46 35	34 48 47	825 833 837	141 119
•	CASTE.		All a	ages	1	TRIBUT	-5	OF 1.		—12	S OF	1	12-2		— I	20 -		1	and	over.
		Unmarried.	N	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.
1. 2.	1 Ampattan Brahmin (Malayala)	ĺ	00 -	- 1	i	5 1,000 1,000	6	7	8 999 987	9 1 10	10	559				: 831	16 107		18 475 392	
3.	Brahmin (Others)	. 35			176				956	41	3	233		1		1	128		397	
4, 5.	Chakkala Channan		1	385 373		1,000	•		991	9		804		1		5 758 840		ŀ	1	563 511
6.	Chetty			395		1,000		••	996	4						1	11-	}		535
7. 8.	Izhavan Kammalan		į.	380 394	133 122				996 994	6		782 664	i		95		0 10 - -	, -		4×2 471
9.	Konkani	1	74 04	129	197 118	1,000 1,000		••	983 998	17		i	1	34	57 117	1	9 14	1		604
10. 11.	Kuravan Maran	1	ĺ	371	į		•••		999	1		500		17		74	$6 \begin{vmatrix} 14 \\ 14 \end{vmatrix}$	93		5, 443 1 543
12. 13.	Nayar Parayan		36 70	355 427	159 103				998 994	6	•	l			83	1 83 3 84	$\begin{bmatrix} 2 & 14 \\ 1 & 7 \end{bmatrix}$	4 101 6 48	}	3 576 1: 425
14. 15. 16.	Pulayan	. 4.	57 14	415 364 424	98 , 122	1,000 1,000			999	1 3 3		889	95	16	80	0 84	6 7	4 54 8 99	640	0 300 0 481 8 55:

Subsidiary Table VI.—The Civil condition of Non-Malayalee Hindus.

	1			Unmar	RIED.	MARR	IED.	Wid	OWED.
	Persons.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Eemales
STATE	434,356	221.775	212.581	121,572	93,824	89,180	88,180	8,023	30,577
0-5	53,752	26,726	27,026	26,726	27,026	••		••	
5-10	55.818	28,050	27,768	28,032	27,690	18	70	••	8
10—15	52,976	27,235	25,741	27,095	23,514	135	2.183	õ	44
15-20	11,785	21,755	20,030	20,503	10,041	1,223	9,638	29	351
20-25	10,177	19,901	20,576	13,048	1,821	6,719	17,892	134	863
25-30	39,207	19,319	19,888	5.531	779	13,373	17,519	415	1,590
30 - 35	32,839	16,711	16,128	1,782	166	14,256	13,339	673	2,323
35-40	28,969	15,721	13,248	652	134	14,338	10,082	731	2,732
10-15	24,177	12.991	11,186	392	436	11,763	7,021	836	3,729
45—50	18,886	10,556	8,330	235	379	9,376	4,516	945	3,435
50-55	16,249	8,294	7,955	179	418	7,101	2,980	1,014	4,557
55 —6 0	9.659	5,116	4,543	115	263	4,182	1,428	819	2,852
(0-65	9,485	4,623	4,862	126	275	3,513	880	984	3,707
· 65 70	4,125	2.089	2,036	71	114	1,441	304	577	1,618
70 and over	5,952	2,688	3,264	85	168	1,742	328	861	2,768
Mean age	24.7	24.9	24.5	••		••	• •		•••

CHAPTER VIII.

EDUCATION.

- 120. Introductory Remarks.—In no time or country can the importance of education be over-estimated. It has an intimate bearing not only on the literary attainments of the people, but also on their civil condition, occupation, birth and death rates, e.c. For the correct appreciation of the progress in education, for instituting comparison with the literacy of other Provinces and States and even for administrative purposes, it is desirable to have a clear conception of the various expressions, such as, Primary Education, School Going Age, etc., which are met with in reports on education. In some countries, these terms are defined with reference to the age of pupils and in others with reference to the standard of instruction imparted. In this State, Elementary Education, which includes Primary Education of other Provinces, is defined as the instruction imparted in classes I to IV of Vernacular Schools, while the school going population, by which is meant the number of persons of school going age, is taken as 15 per cent of the total population. The census figures for literacy are required to be sorted for 3 quinquennial age periods only viz., 5-10, 10-15 and 15-20. To gauge correctly the progress of education, it is desirable to sort the figures for two more periods 20-25 and 25-30. However, in this Census, as required by the Census Commissioner for India, figures have been tabulated for the age period 20-30 also, with a view to ascertain how far literacy once acquired is retained afterwards. It was the practice in previous censuses to calculate the proportion of literates on the total population. As children under 5 years of age could not be expected to be literate, their number is required to be excluded this time from the total population, in making the calculation. This is certainly an improvement; but, it does not go far. To attain the standard fixed in the Census for literacy i. e. to write a letter to a friend and read his reply, at least, primary education should have been completed. Taking that children begin instruction at 5, it would take five years i. e. to their tenth year, to complete primary education. It seems reasonable therefore that, in calculating the proportion of literates, children under 10 years of age should be excluded, instead of under 5. At any rate, it is done so in the United States of America.
- Reference to Tables.—The data for the discussion of the subject **121**. dealt with in this Chapter are contained in the following Tables:-

Education by Religion and Age. Imperial Table VIII.

Education by selected Castes, Tribes and Races. IX.

Literacy by Age, Sex and Religion. Subsidiary Table I.

Literacy by Age, Sex and Locality. II.

Literacy by Religion, Sex and Locality. III.

IV. English Literacy by Age, Sex and Locality.

V. Progress of Literacy since 1901.

VI. Literacy by Caste.

Number of Institutions and Pupils according to the VII. Returns of the Education Department.

The Scope of the Returns.—For the purpose of Census statistics, literacy is defined as ability to read and write any language. Up to 1891, a distinction was made between persons 'able to read and write' and those 'learning.' This distinction having caused the two classes to overlap each other, it was decided in 1901 to confine the entry in the Enumeration Schedules to the two main categories of 'literate' and 'illiterate.' But, for want of a standard as to who should be considered literate, the literacy figures of that year were vitiated by the inclusion therein of the statistics of persons who could only sign their names or laboriously spell out a printed book. Hence, the standard was fixed in 1911 that a person should be regarded as literate only if he could write a letter to a friend and read the answer to it, but not otherwise

The same instructions were issued this time also. If a person was literate in more than one language, all those languages were recorded. Information regarding the number of persons able to read and write English was also noted in a separate column.

123. Extent of Literacy—General.—Of the total population of the

Province or Stat	E.	Number per 1,000 wh are Literate excludin Persons under 5.									
		Persons.	Male.	Female.							
Travancore		279	380	171							
Burma		317	510	112							
Cochin		214	317	115							
Baroda	•••	146	240	44							
Coorg		144		l							
Delhi		122		·							
Aimere-Merwara	•••	113	185	26							
Bengal	•••	104	188	21							
Other States and Provi	nces.	Below 100	•••								

State, excluding children under 5 years of age, 968,133 persons, or 279 for every one thousand, are literate according to the present Census. Among men, two in every five, and, among women, two in every twelve, are able to read and write. In other words, for every twelve literate males, there are five females who have acquired the standard. The marginal table compares Travancore with other States and Provinces in point of literacy. It will be seen therefrom that, in the literacy of both the sexes put together and in the education of males, Travancore takes the second place among the British

Provinces including Burma and Indian States, while, in female education, it occupies the first place. The phenominally advanced position of Burma, as compared with Travancore, in regard to male literacy, is the result of its indigenous system of free education, evidently of a religious character, imparted in monasteries. If the standard on which the statistics collected for literacy had been a higher one, the relative position of Travancore and Burma, with regard to male literacy, would have been materially altered, since, as is seen from para 354 of the Census Report of India for 1911, "there are comparatively few in Burma who have received a University Education or studied in a High or Middle School." Comparison with European countries is not possible, as figures are not available for them. But, it can be said even without the figures that Western countries are far ahead of India in the matter of literacy both among males and females. Though this is a well known fact, it may not be so widely known that, in the United States of America, the proportion of literates among the Negroes is considerably higher than that in any Province or State in India. According to the Census figures of 1910, the proportion of literates among them, calculated on their population over 10 years of age, was 696 for every one thousand (699 among males and 693 among females), against 330 (449 among males and 207 among females) in Travancore. For instituting comparison with Asiatic countries outside India, statistics are not available except for Ceylon. In the case of Ceylon, excluding Maladives, the proportion of literates per mille of the total population is 337 (482 among males and 179 among females) and this ratio is higher than that for any Indian State or Province. In Maladives, where the education is of the nature given in the Monasteries of Burma, the proportion is much higher, being 410 per mille, (449 among males and 366 among females),

124. Literacy by Natural Divisions.—From the figures for Natural Divisions given in Subsidiary Table II, it will be observed that the proportion of literates is highest in the Inland, and lowest in the Mountainous Division. In every thousand persons of each sex, 424 males and 206 females are able to read and write in the Inland Division as against 377 males and 173 females in the Sca-Coast region and a still lower proportion of 333 males and 131 females in the Mountainous tract. The predominant position which the Inland Division occupies in this respect is the result of its having greater educational facilities and its being the home of a large proportion of the Malayalee Hindus and the Syrian Christians among whom education has much advanced. Of the 4,156 educational institutions in the State, recognised and unrecognised, about 38 per cent. are in this Division. For every 801 inhabitants and 0.9 square mile of area, there is one school in this region. The large animistic and labour population of the Mountainous Division and

the comparatively less number of schools therein account for the low proportion of literates found in that Division. There is only one school for every 1,090 inhabitants and 6 square miles of area in this tract. The Sea-Coast Division, in which are situated the important trading centres and markets and where the proportion of the Musalman population is largest, occupies a middle place. In this Division there is one school for every 1049 inhabitants and 0.8 square mile of area.

125. Literacy by Administrative Divisions.—Taking the Administrative Divisions, it will be seen from Subsidiary Table II that the proportion of literates is highest in the Northern Division where the Christian element predominates and lowest in the High Range Division where illiterate coolies bulk the population.

Division.	Literate per mille.	Number of persons per sq. mile.
Northern	302	540
Central	289	573
Southern	243	776
High Range	145	51

The Central Division which contains 2 out of the 5 major Municipal towns of the State and the Southern Division in which the Capital of the State is situated occupy only intermediate places. The one outstanding feature of the proportions for the several Divisions is the want of correlation between literacy and density. It will be seen from the marginal table that, if the High Range Division which stands altogether on a different basis is excluded, the Northern, the Central and the Southern Divisions which take an ascending order in respect

of density stand in a descending order in point of literacy.

126. Literacy in Towns.—As must be expected, the proportion of literates in towns is much higher than that in rural parts. The average for the 19 Municipal towns of the State is 593 literate males and 251 literate females, to every 1,000 of each sex, compared with the State average of 380 and 171, respectively. The proportional figures for the literates in the 5 major Municipal towns are given in the inset. It will be seen therefrom that, in respect of male literacy, Trivandrum takes the lead with a proportion of 750 per mille. This is due to the fact of its

Town	NUMBER	PER MILL
10	Male.	Female.
Trivandrum	750	350
Nagercoil	672	161
Kottayam	639	436
Quilon	547	239
Alleppey	362	162

being the Head Quarters of Government with a large number of offices, schools, colleges and trading institutions. Nagercoil comes next with 672 literate males. It is the centre of the activities of the London Missionary Society, whose contribution towards the spread of education in the State is large. Kottayam and Quilon come next in order and Alleppey occupies the last place. As regards female literacy, Kottayam heads the list, with a proportion of 436. The reason for the high rank which Kottayam

occupies in this respect is obvious. The Syrian Christians, whose ladies stand foremost among the women of the several religious persuasions in the matter of literacy, constitute a large portion of the population of this town. Next follow in order Trivandrum, Quilon, Alleppey, and Nagercoil with a proportion of 350, 239, 162 and 161 respectively.

127. Literacy by Age and Sex.—The marginal table sets out the number of literates per hundred at each age period. It will be seen therefrom that, among

	LITER	ATES PI	ER 100
Age period,	Persons.	Male.	Female.
5—10 10—15	14.1	13·5 35·6	14.8
	32.9	43.6	22.5

persons of both sexes, the proportion is highest, 32.9 per hundred, in the the age period 15-20. But, among males, the proportion rises continuously from 13.5 in the age period 5-10 to 35.6 in 10-15, to 43.6 in 15-20 and to 44.0 in 20 and over. In a country like Travancore, where there has been steady increase in the educational facilities since the commencement of the last decade and where Government have undertaken the responsibility of imparting primary education to children, a high proportion of literates in the age

period 15-20 can easily be explained. It is the population of this age period that has just passed the ordinary primary school going age and that has had the opportunity of fully enjoying the benefits of the decade. Among females, the proportion is highest, 22.5 per cent, between the ages 15 and 20, and is lowest 14.8, in the period 5-10. The growing interest in female education which has been perceptible during the decade under review probably explains the high proportion in the age group 15-20. Although the percentage for female literates is lowest (14.8) in the age group 5-10, it is significant that the ratio is higher than that for the male literates of the same age period, which is 13.5. This may be attributed to the circumstance that girls are sent to schools at comparatively younger ages and that, on account of lower fees charged for them, they avail themselves of the educational facilities more readily than boys.

128. Literacy by Religion.—In the marginal statement and in the diagrams facing this page, are given the percentages of literates in each main religion.

0.77.1			LITER	ATES PE	R	[00,
RELI	GION.	Pı	ersons.	Males.	j	FEMALES
Hindu Thristian Musalman	•		26°0 35°3 14°8	37·1 43·5 23·8		14.6 26.5 5.0

Of the different religious persuasions, excluding the Jews, the Jains, the Buddhists and the Zoroastrians who together form only a small minority of the entire population, the Christians bear the palm in point of literacy. Of their total number, 35.3 per hundred are literate. Among males, 43.5 per cent., and among females, 26.5 per cent., are able to read and

write. The Hindus come next; but, they have only 26 literate persons for every 35 among the Christians. Taking the two sexes, 37·1 per cent of the males, and 14·6 per cent of the females, have acquired the standard. Whilst, in the proportion of literates, the Hindu males fall short of their Christian brethren only by 6·4 per cent, the Hindu females lag behind their Christian sisters by 11·9 per cent. The Musalmans come next with 14·8 literate persons in every hundred; for males the proportion is 23·8 and for females, 5·0. Although the percentage of literates among the Musalmans is small in Travancore when compared with that of the other main religionists, it has to be remembered that their ratio is very large as compared with that of the adherents of the same religion in other parts of India.

129. Literacy by caste.—Among the Hindus, as a rule, Brahmins stand at the top and Pariahs, Pulayas, etc., at the bottom. But, a good deal depends upon their profession also. Thus, among male literates, Kaniyans who form the astrologer caste have the greatest proportion (663 per mille) next to Brahmins (680, Malayala Brahmins and 720, other Brahmins). They are closely followed by Nairs (612) and then, in order, by Ambalavasis (592), Konkanis (573), Vellalas (467) and Marans (452). The other castes have each less than 450. At the other end come Kuravas, Pulayas and Pariahs. Though a mighty gulf separates these classes from the other Hindus in point of literacy, it is a noteworthy feature that, under the system of education in vogue at present, they are progressing by leaps and bounds. As against a proportion of 14, 18 and 28 per mille in 1911, their present ratio stands at 35, 40 and 109, respectively. The castes which return high proportions of literate females are the non-Malayala Brahmins (442 per mille), Marans (412), Konkanies (359), Nairs (335) and the Malayala Brahmins (323). In each of the other castes, the ratio is less than 300 per mille.

If the figures for the several Christian sects are analysed, it is observed that Europeans top the list with 966 male and 892 female literates in a thousand of each sex. Anglo-Indians follow them with a proportion of 900 males and 700 females. Among the Indian Christians, the Syrians come first with 515 and 313, followed by the other Christians.

130. Literacy in English.—In the whole of Travancore, 53,611 persons or 15 per mille of the population, 5 years of age and over, are literate in English. For

To face page 82.

Diagrams 27 to 30 showing the percentages of literates among males and females in each Religion in the several age periods.

Diagram 27.

Diagram 28.

——All Religions:	——Hindu——
References. (1) The sectors bear the same	ne proportion
which the number of perso	• •
periods noted there-in bea	
population. (2) Literates Illiterates (3) The numbers 510,10-15,15. Sectors refer to the egg-groups	20 and 20 yover within the
Musalman-	— Christian —
(4) The figures given outsing	
Show the percentage of Literates. Literates.	The state of the s
Diagram 29.	Diagram 30.



every 1,000 of each sex, 25 males and 6 females possess a knowledge of this language, as against 15 and 2 in the last Census. In other words, one in every 40 males and one in every 165 females are acquainted with English.

As in the case of general literacy, English education has spread mostly among the Christians, there being 34 male and 13 female literates for every 1,000 of each sex among them, as against 22 male and 3 female literates among the Hindus and 8 male and one female literates among the Musalmans. The same factors which have determined the relative positions of the followers of the several religions in respect of general literacy have operated in fixing their respective places in regard to English education also. The man who is literate in his own language is by no means necessarily acquainted also with English, but a knowledge of one tongue is, for all intents and purposes, a necessary preliminary to his being acquainted with the other. If the statistics are examined by caste, among the Hindus, the non-Malayala Brahmins top the list with 175 males and 22 females who have acquired the standard, for every 1,000 of each sex. Then comes the Konkani with 104 males and 9 females who can read and write English. The lowest proportion is found among Kuravas and Pulayas. Among the Christians, the proportions are naturally high among Europeans and Anglo-Indians, most of whom have English as their mother-tongue, and low among Indian Christians. While the first two show a proportion of 836 and 643, respectively, the last has a ratio of only 22. If the statistics for the Indian Christians are examined, it will be seen that, as against 33 males and 12 females who are literate among the Syrian Christians, there are only 29 males and 12 females who have acquired the standard among the other Christians.

Among the Administrative Divisions, the proportion is highest in the Southern Division which is the centre of higher education and where the existence of public offices, educational institutions and trading firms demand a large number of English knowing hands. In this Division, 334 males and 71 females are able to read and write English, in a ten thousand of each sex. The High Range Division which is the centre of the European Planting community comes next with a proportion of 329 male and 90 female literates. The Central and the Northern Divisions follow in order with 236 & 49 and 179 & 57, respectively.

Progress of Education and Comparison with Previous Censuses .- In view of the changes adopted in the definition of the term "literate" from time to time, it was thought difficult to institute an effective comparison with the results of Censuses taken prior to 1901. It was suggested, therefore, that the best plan would be to exclude from comparison persons under 15 years of age and to add to the number shown as literate in 1891 all persons over that age who were then classed as "learning." This procedure has the serious defect of excluding from the statistics a large proportion of boys and girls of school going ages who are actually undergoing tuition. So far as this State is concerned, in the instructions given to the enumerators in 1901, the restriction was placed that a person who could read and write only a few words of a language with difficulty or who could only sign his name should not be treated as literate. Hence, the statistics for 1901 have not been vitiated by the defects which the omission to fix such a standard has produced in other parts An effective comparison can therefore be instituted so far as Travancore is concerned with the statistics of at least 1901 and 1911. It will be seen from the marginal table that the proportion of literate persons has risen from 142 per mille in 1901 to 279 in 1921 or by 96 per cent. The ratio of literate males has increased by 54 per cent and that of literate females by 380 per cent. Each religion shares this increase, but it is most marked among the Hindus and least so among the Musalmans. In the age period 15-20 which includes persons who have just passed the age when reading and writing are usually learnt and which would furnish a good idea of the spread of education in the State, the proportion of male literates has risen from 264 in 1901 to 437 in 1921 or by 66 per cent. and that of female literates from 58 to 225 or by 288 per cent. As in the case of general literacy, this increase is apportioned by all the three religious, the Hindus, the Musalmans and the Christians. But, while the

percentage of increase is highest among the Hindus, viz., 67 per cent for males and 289 per cent. for females, it is lowest among the Musalmans, viz., 48 per cent. for males and 206 per cent. for females. Another method of gauging the progress of education in

STATEMENT SHOWING THE PROPORTION OF LITERATES PER MILLE OF THE TOTAL POPULATION OVER 5 YEARS AND AT CERTAIN AGE PERIODS.

SEX AND					LITERATES OVER 5.	PROPORTION OF LITERATES PER MILLE IN THE AGE PERIOD 15—20.							
RELIGION.	;	1921.	1911.	1901,	Percentage of increase from 1901 to 1921.	1921,	1911,	1901.	Percentage of inerease from 1901—1921.				
All Religions,	,							,					
Persons	• .	279	173	142	96	330	205	159	108				
Males		380	285	216	54	437	318	264	66				
Females		173	58	36	380	226	91	58	288				
lindu.	- (
Persons		260	164	134	94	305	190	150	103				
Males	١.	371	278	237	57	423	305	254	67				
Females	•	146	49	29	403	194	82	50	289				
Musalman	- 1												
Persons	-	148	109	100	48	139	109	85	64				
Males	•	238	198	181	31	227	196	153	48				
Females Thristian	-	50	15	12	317	49	20	16	206				
Persons		353	215	183	93	428	270	213	101				
Males	.1	437	331	298	47	518	382	332	56				
Females		265	92	62	327	337	157	98	244				

the State is by eomparing the growth of population with the growth of education. Such a eomparison shows that while the population has increased by per cent. (34.4 per cent. among males and 34.9 per cent. among females), the number of literates has gone up by 335 per cent. (110 per cent. among males and 560 per cent. among females).

during the last 20 years.

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How far literacy once acquired is retained.—Turning to the question how far literacy once acquired is retained in Travancore, the best way of finding it ou: is by a comparison of the figure for literates in the age period 10-20 of the last Census with that for literates in the age group 20-30 of the present one. Such a comparison discloses that, as against 117,980 literates in the age group 10-20 in 1911, there are at present 399,412 literates in the age period 20-30. Deducting the number of deaths at the rate of 20 per mille in the literates of 1911, the number which has to be found in the age period 20-30 of the present Census is 94,390. The disproportionately large number of literates actually found in the age period 20-30 may be attributed to the circumstance that, owing to the impetus given to Vernaeular Education by starting new schools and throwing them open to all castes and creeds, a very large number of boys and girls have commenced education in the State after the age of 10, but whose number could not have been included in the literacy figures of 10-20 of 1911. In addition to this, the advent of students from outside for study in the Professional Colleges here and the inaccuracies in the ages returned may also have tended to swell the number in the age group 20-30. Whatever may be the real cause for the high increase, the figures can be taken to prove that literacy once acquired is not lost in Travancore. Unlike in other parts of India, where an ordinary person hardly ever has occasion to read or write, in this State, vernaeular newspapers and periodicals are so common that a man never loses the proficiency which he has once acquired in the art of reading and writing. An examination of the Journalistic activities of the State shows that the number of newspapers and periodicals published in 1921 was 92, with a circulation of 82,246, against 45 and 34,890, respectively, in 1911. number of private letters transmitted through the Anchal alone, amounting to 98 lakhs in 1921 against 47 in 1901, indicate the extent of education and the use made of it in retaining and improving literacy once acquired in the state.

133. Statistics of the Education Department.—The total number of scholars in all kinds of educational institutions, departmental and non-departmental, in 1901, was 184,639. In 1911, the number went down, to 159,913,

owing to the strict enforcement of the provisions of the Education Code of the State. In 1921, the number of scholars again rose to 427,723. According to the Administration Report of the Education Department, 71.2 per cent. of the children of school going age were at school in 1921. This high proportion is the result of having taken 15 per cent. of the total population of the State as the school going population. As this percentage embraces only the number of persons between the ages 5 and 11, and, as school going population includes all persons undergoing primary, secondary and collegiate cducation, the total of the persons falling within the age limits 5 and 25 should be regarded as school going population, for all practical purposes. It will be seen from Imperial Table VIII that the number of persons between 5 and 25 years of age is 1,811,706 or 45 per cent. of the total population. Thus, the number of scholars attending schools in 1921, viz., 427,723, will bear only a proportion of 23.6 per cent. to the school-going population of the State.

Subsidiary Table I.—Education by age, sex, and religion.

	NUMBER PER MILLE WHO ARE LITERATE,								NO. PER MILLE WHO ARE ILLITERATE,		NO PER MILLE WHO	LITERATE IN	The state of the s	R MILLE WHO	ER MILLE LITERATY ALAYALAN ER MILLE LITERATE TAMIL.			Amin.	NO, PER MILLE WHO ARE LITERATE IN OTHER LANGUAGES,							
RELIGION.	All a			5-1	10.	10-	15,	15 –	20.	20 &	over.		No. PH		No PE	ARE I		NO. P.	ARE	N N	No. PI	ARE	']	No. P.	AREI	
	Total.	Male.	Female.	Male.	Female.	Male.	Female.	Malc.	Female.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male,	Female.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
Musalman Christian Europeans Anglo Indian	. 260 3 . 148 2 . 353 4 . 939 9 is 799 9	871 1 238 137 166 100 515	146) 265- 892 700 313	127 49 172 1,000 901 207	701 194	161 425 917 902 476	185 54 299 900 700 383	437 423 227 518 961 899 615 402	49 337 864 701 392	440 429 315 501 971 899 599 390	129 51 262 877 700 314	740 852 647 61 201 583	620 629 762 563 17 100 485 655	854 950 735 108 300 687	13 24 836 643 23	34 874 769 33	3 13 770 521 12	244 232 109 302 29 755 417	333 186 374 29 843 515	130 26 226 29 663 313	32 30 36 344 2	53 52 43 50	11 6 28 38 1	2 31 1 103	43 1 92	2 1 17 122

Subsidiary Table II.—Education by age, sex and locality.

		Number per mille who are literate.												
pivisions.	All ages 5 & over.			5-	5—10.		-15.	15	- 20.	20 and over.				
	Total.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.			
1	2	3	4	5	6	7	8	9	10	11	12			
STATE. Administrative Divisions.	279	380	173	135	144	357	210	437	226	110	160			
Southern Central Northern High Range	. 243 290 302 145	331 411 398 213	155 166 203 55	113 132 157 188	215 103 138 192	303 396 368 163	165 238 228 39	373 487 459 94	164 248 267 35	388 474 458 250	133 149 202 37			
Naturai Divisions. Sea-Coast Inland Mountainous	. 276 318 233	377 424 328	173 206 131	132 159 108	185 142 85	349 417 290	207 258 154	434 497 364	211 277 186	439 483 387	153 196 127			

Subsidiary Table III .- Education by religion, sex and locality.

		Number per mille who are literate.												
DIVISIONS.	Hin	du.	Musah	man.	Christian.									
	Male.	Female.	Male.	Female.	Male,	Female.								
1	2	3	4	5	6									
STATE. Administrative Divisions.	371	146	238	50	437	265								
Southern Central Northern High Range	359 384 382 158	155 134 160 29	253 228 234 371	37 35 87 39	275 549 443 383	192 305 275								
Naturai Divisions Sea-Coast Inland Mountainous	389 394 299	164 144 104	252 234 212	58 52 31	388 498 408	247 326 200								

Subsidiary Table IV.—English Education by age, sex and locality.

		_		Lit	ERATE	IN EN	GLISH	PER I	,000,			
•		1921.										
DIVISIONS.	5-	5—10		15	15-20		20 and over.		All ages 5 and over.		All ages 5 and over.	
	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Fernale.	Male.	Female.
1	2	3	4	5	6	7	8	9	10	11	12	13
STATE.	18	8	175	174	450	130	288	54	247	58	152	23
Administrative Divisions	:	1					· !	-		1		
Southern	22	10	217	95	518	133	414	68	334	71	270	37
Central .	19	9	184	68	486	129	259	39	236	49	108	16
Northern	13	5	133	64	366	129	201	56	179	57	97	16
High Range .	43	50	28	27	152	122	467	112	329	90	174	47
Natural Divisions.				ļ		1						
Sea - Coast	27	11	215	92	543	156	377	63	316	70	217	34
Inland	14	8	189	88	511	152	245	58	230	65	106	17
Mountainous	6	5	76	20	193	48	177	29	138	26	90	11

Subsidiary Table V.—Progress of Education since 1901.

	NUMBER OF LITERATES PER MILLE.																				
DIVISIONS.	2	All ages (10 and over.)							15 – 20						20 and over.						
DIVI IOZUV		Male		Female			Male			Female				Male		Female					
	1921	1911	1901	1921	1911	1901	1921	1911	1901	1921	1911	1901	1921	1911	1901	1921	1911	1901			
. 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19			
STATE.	425	329	283	178	64	39	437	318	3 261	1226	97	58	440	369	320	160	56	35			
Administrative Divisions.		1			 	1		i		1	!	1		İ		1		1			
Southern	371	313	251	143	63	35	373	280	225	164	93	56	, 388	355	287	133	53	30			
Central	. 462	335	291	178	62	36	487	338	281	248	97	55	474	370	325	149	53	32			
Northern	. 443	341	302	215	68	46	459	338	283	267	104	63	458	385	344	202	61	43			
High range	. 215	258	193	37	63	46	94	209	128	35	, 73	41	250	301	235	37	67	56			
Natural Divisions.	-	1						1	!	,	1	Į,	1			1		!			
Sea-Coast	. 422	327	275	170	66	41	434	308	257	211	96	61	439	367	311	153	57	36			
lnland	. 473	360	325	218	75	47	497	374	316	277	116	67	483	399	364	196	64	42			
Mountainous	. 367	285	233	140	45	25	364	252	198	186	74	37	1387	328	270	127	41	23			

Note.—Figures under the several age-group- for 1891 and the previous censuses are not available. Hence this table gives information for three censuses only.

Subsidiary Table VI.—Education by Caste.

	:	Nui	nber pe	r 1,000	who ar	c litera	Number per 10.000 who are literate in English							
Caste		,a	1921		1911			1921		1911				
	7	Persons.	Male.	Female,	Persons.	Male.	Female.	Persons.	Male.	Female.	Persons.	Male.	Fmale.	
Ampalayasi Ampatran Brahmin (Malayala; Brahmin (Others) Chakkala Channan Chetty Izhayan Kammalan Kaniyan Konkani Kurayan Marakkan Marayan Marayan Nayar Pandaram Parayan Parayan Palayan Velialan		428 207 520 588 212 101 249 228 439 458 23 78 432 177 471 222 83 27 328	592 342 680 720 282 159 375 364 411 663 573 35 74 452 301 612 109 467	250 70 324 442 138 38 118 195 100 190 359 10 84 413 58 324 128 55 14	341 133 495 457 114 65 190 115 164 325 436 62 228 79 283 120 15 9 273	533 237 678 654 197 123 352 212 307 548 810 14 116 365 152 467 216 28 506	147 29 249 170 35 6 25 19 17 85 38 2 9 91 6 97 21 3	388 53 205 1,026 50 30 154 77 34 30 533 1 5 59 72 240 24 5 73 64	644 87 300 1,751 81 53 281 133 60 51 1,044 2 9 94 108 45 9	109 18 88 221 17 52 23 7 8 91 25 37 8 91 1	115 20 33 876 28 21 36 30 15 6 114 1 15 24 22 106 6 2	230 30 52 1.443 58 34 67 57 30 12 216 2 30 41 43 197 111 4 3 432	10 7 47 8 5 3 4 3 	

Subsidiary Table VII.—Number of institutions and pupils according to the returns of the Education Department.

	İ	1921		1911				
Class of Institution.		Number	. ot	Number	of			
		Institutions.	Scholar	Institutions.	Scholars.			
A. DEPARTMENTAL.								
rts Colleges		2	765	2	265			
raining College		1	73	1	34			
unskrit ('ollege		1 }	324	1				
nghsh High Schools for Boys	•••	19	11,331	7 1	3,12			
Do. Do. Girls		1	475	. 1 1	23			
Do. Middle Do. Boys	•••	Is	2,558	20	2,13			
Do. Do. Girl-			882					
ernacular High and Middle Schools for Boy-	•••	183	55,921	66	24,78			
Do. Do. Giris	•••	62	15,830	_33	6,21			
Do. Primary Schools for Boys		171	97,962	304	35,22			
Do. Do. Gari-	•••	111	18,162	75	7,03			
raining Schools		1	240	3	6			
echnical schools	:::	3	129	1	1			
ther special Schools B. AIDED.		•	123	4	31			
		1 ;	125	1				
rts College Inglish High Schools for Boys	1	10 *	4,994	÷ 1				
Do. Do. Girls		8 1	2,064	2	2,34			
Do. Middle Do. Boys		10	1,075		31			
Do Do Girls		3	362	· · · · · · · · · · · · · · · · · · ·	11			
ernacular High and Middle School- for Box-	!	41) i	8.712	, 7	1.87			
Do. Do. Girl:	1	23	5,730	. 2	40			
Do. Primary Schools for Boy-	· · · i	1.473	129,797	731	47.8			
Do. Do. Girls	1	97	10.307	52	3.43			
raining Schools	•• }	4	75		0,10			
echnical Schools	}	49	1,145	1				
ther Special School-	•••	1	96					
C. UNAIDED.	i	_		1	•			
rt- College	•••	I	224	1 1	11			
ngh-h High School- for Boys		12	5,832	12	3.4			
Do. Do. Girls Do. Modille Do. Boys	••• }	61	- o	•••				
In Minking Dol		2 1	7,975	12	6.			
Do. Do. Girls ernacular High and Middle Schools for Boys	::: 1	4	86	5	2.			
Do. Do. Girl-		il	399 72	8	1,3			
Do. Do. Girls Do. Primary Schools for Boys	1	162	8,694	7	96			
Do. Do. Girls		17	1.019	229 42	13.20			
raining Schools		i	1,019	2	3,1			
echnical Schools		12 1	451	2 3	37			
ther Special Schools				'	31			
D. UNRECOGNISED AND PARTIALLY REC	OGNISED.	1,044	34,910	.	·			
Grand Total		4,156	427,723	1.648	159,66			

CHAPTER IX.

LANGUAGE.

- 134. Reference to Statistics.—The statistics made use of in this Chapter are found in Imperial Tables VIII, IX and X and in the following Subsidiary Tables:—
 - Subsidiary Table I. Distribution of total population by Language according to Census.
 - II. Distribution by Language of the population of each Division, showing only the more important Languages.
- 135. Nature and Scope of the Return.—The instructions given this time to the enumerators were the same as those in the last Census. In the case of infants and deaf-mutes, the language of the mother was required to be noted. Whatever may be the object of this instruction in other parts of India, its importance, as far as this State is concerned, is obvious. In other parts of India, marriages generally take place between persons speaking the same language, whereas, in this State, as the Sambantham form of marriage between different castes is recognised, the contracting parties do not always speak the same language, and, in consequence, the language of the mother may not invariably be the same as that of the father. Another peculiarity observed here is that certain classes of persons, for instance Tamil Brahmins, do not know to read and write their mother tongue, Tamil, while they can read and write Malayalam, the language of the State. Under the above circumstances, the correspondence observed else-where between literacy, language and caste, cannot be expected in this State.
- 136. Languages spoken and their Classification.—The total number of languages spoken by the persons enumerated in the State is 28. From the classification of the languages, as per Grierson's Scheme, given in Subsidiary Table I, it will be seen that the languages spoken are almost entirely of the Dravidian family and that the persons who speak those languages number 995 out of every 1,000 of the population. Of the remaining 5 persons, 4 are appropriated by the Sanskrit sub-branch of the Indo-European family and one by all other languages together.
- 137. Dravidian Family-Malayalam.—Malayalam is the language of the State and the mother tongue of about 84 per cent. of the population. It is considered to be an off-shoot of Tamil with a large infusion of Sanskrit words. It is not therefore difficult for persons speaking Tamil with Sanskrit words admixed, such as Tamil Brahmins, to understand Malayalam, while, the reverse is not always the case. The proportion of the population, speaking this language is highest in the Northern Division, 9,771 per 10,000 of the population, and lowest in the High Range Division, 2,419. The Central Division with 9,442 comes next to the Northern, followed by the Southern Division with 5,674. The literary activities in the field of Malayalam, displayed during the decade, can be gauged from the number of books, newspapers and periodicals published in that language. The number of books published in 1921 was 164, against 111 in 1911. The number of newspapers and periodicals published and their circulation in 1921 were 72 and 70,000 against 33 and 27,000 in 1911. The literacy in this language has increased by 92 per cent. in the decade against 40 in the last. There is one point, however, which should not be allowed to escape notice. Though, in the matter of general literacy, the Nairs show increased proportions in the last two censuses, as compared with Vellalas. in point of English literacy, their proportion is considerably less than that of the latter. Both in the matter of general and English Literacy, the Vellalas of this State are ahead of those in the Province of Madras. It has been observed that people who have to speak one language in their homes and another in the village are more apt to make an effort to learn the common language, as English here, and are in fact tri-lingual. The fact observed among the Vellalas of this State goes to support this observation.

- as many as 16 per cent. of the population converse in this language. There is not much of literary activity in the State in the field of Tamil. The number of books published in 1921 was 6 against 10 in 1911. The number of newspapers and periodicals published and their circulation in 1921, were 7 & 7,050 against 4 & 1750, respectively, in 1,911. Literacy in Tamil has increased by 5 per cent. during the decade, against 11 in the last. Of the 624,917 persons whose mother tongue is Tamil, 398,922 were enumerated in the Sea-Coast Division, 208,098 in the Mountainous Division and 17,897 in the Inland Division. It is spoken by 7,130 persons out of every 10,000 in the High Range Division, by 4,250 in the Southern Division and by 490 and 153 in the Central and the Northern Divisions, respectively. The high proportion observed in the High Range Division is due to the fact that the cooly population working in the estates there is mostly from the Tamil districts outside Travancore.
- 139. Telugu, Tulu and Canarese.—Telugu, Tulu and Canarese complete the list of the Dravidian languages spoken in the State. Telugu is spoken by 16, Tulu by 5 and Canarese by 2 in every 10,000 of the population.
- 140. Other Languages.—Of the other languages, Konkani, Hindostani Marathi, English and Patnuli are the mother tongues of 23, 7, 7, 5 and 3, respectively, per 10,000 of the population. It has to be remembered that, though English is the mother tongue of only 5 for every 10,000 of the people the number of persons who are literate in that language is considerably large in this State.

Subsidiary Table I.—Distribution of total population by Language.

Family, Sub family, Branch and Sub Branch.	Group and Sub Group.	Language.	Total Number of Speakers.	Number per mille of populations of State.	
1	2	3	4	5	
Dravidian family	Dravidian Group.	Tamil Malayalam Kanarese Tulu	624,917 3,349,776 813 2,054		
	Andhra Group.	Telugu	6,511		
Indo—European family. Aryan Sub family, Indian Branch.		Total	3,984,071	995	
Sanskrit Sub Branch.	Sanskrit Group. North Western Group.	Sanskrit Kachchhi	22 197		
	Southern Group.	Marathi Konkani Singhalese	2,629 9.300 11		
	Eastern Group.	Bengali	. 112		
	Western Group.	Hindostani Hindi Marwari Urdu Gujarati Hali Fatnuli Panjabi Khasi	2,889 531 1 224 577 1 1,092 18		
Semitic family.	<u>,</u>	Total Arabic Hebrew	. 17,605 . 558 7	4	
		Total	. 565	• •	
Mongolian family.	Mono-Syllabic.	Chinese	. 8		
lndo—European family.	Romanic Group,	French Itāli a n Portuguese	. 26 27 26		
	Teutonic Group.	English Flemish	3,689		
		Total	3,813	1	

Subsidiary Table II. - Distribution by Language of the Population of each Division.

	Number per 10,000 of population speaking.													
DIVISIONS.	Malayalam.	Tamil.	Telugu.	Konkani.	M arathi.	Hindostani.	Other Languages							
1	2	3	4	5	6	7	8							
STATE.	8,362	1,560	16	23	7	7	25							
Administrative Divisions.														
Sonthern Central Northern High Range	5,674 9,442 9,771 2,419	4,250 490 153 7,130	18 14 2 372	1 25 42	3 2 15 3	15 6 1 31	39 21 16 45							
Natural Divisions.														
Sea-Coast Inland Mountainous	7,682 9,831 7,720	2,195 143 2,218	15 3 37	42 12 1	13 1 1	11 1 7	42 9 16							

CHAPTER X.

INFIRMITIES.

- 141. Opening Remarks.—This is the most unsatisfactory and the least important subject dealt with in a Census Report. Successive Census Commissioners in England from 1881 upwards have condemned the subject as useless and the figures as not worth the cost of collection and tabulation. The Royal Commission on the Care and Control of the Feeble minded in England is also of the same opinion. In other European countries too, similar opinion prevails; and, in the United States of America, the subject has been left out of the Census Operations since the eleventh Census. The information collected is useful neither from a scientific nor administrative point of view, and it does not appear to have served any useful purpose till now. People generally resent being interrogated about the existence of infirmities among the members of their houses; and the nature of the infirmities is such as not to admit of their being correctly diagnosed by lay men. Enquiries in connection with infirmities not only fail to collect correct information about them, but, on account of the resentment they provoke, result in the loss of co-operation between the enumerators and the enumerated and prejudicially interfere with the correct response to the queries on other points of the schedule. It is therefore time to consider whether "the serious proposal" to drop this enquiry altogether, cannot be carried out.
- 142. Reference to Tables.—Imperial Tables XII and XII-A and the following Subsidiary Tables refer to the statistics on the subject.
 - Subsidiary Table I. Number afflicted per 100,000 of the population at each of the last 5 Censuses.
 - II. Distribution of the Infirm by Age per 10,000 of each Sex.
 - III. Number afflicted per 100,000 persons of each age period and number of females afflicted per 1,000 males.
- 143. Relative Prevalence of the Infirmities.—To the number of infirmities required to be enquired into, is added in this State "Elephantiasis" which largely prevails in the Sea-Coast tracts, in the northern parts of the State. The statement given in the margin shows the number of persons afflicted with each of the 5 infirmities, in the last 4 Censuses. If Elephantiasis is excluded, Deaf-Mutism shows

NUMBER OF PERSONS UNDER EACH INFIRMITY IN THE LAST 4 CENSUSES,

	1921	1911	1901	1891
Insane	1,271	628	503	394
Deaf- M utes	2,169	993	809	745
Blind	1,680	1,217	1,043	1,017
Leper s	2.058	1,115	1,414	968
Elephantiasis	11 637	4.217	5,924	Not taken.

the largest number in 1921 and occupies the first place, while it took the third in the three previous Censuses. This is attributable to the withdrawal of the limitation "from birth" from the instructions "deaf and dumb from birth" given in the last Census. Insanity occupies the last place,

as in all the previous Censuses. A gradual increase is seen in all the infirmities, though Leprosy and Elephantiasis show a fall in 1911. The increase in the numbers returned this time is partly accounted for, by the spread of the infirmities and partly by the increased accuracy in the enumeration. As has been already pointed out, the number of enumerators employed this time was more than seven times that in the previous Census, and, as most of the enumerators who were school masters, were posted for duty either in or near the places where they lived or where their schools were situated, the pupils in those places would have rendered them help in obtaining accurate information about the infirmities among their households and in the neighbourhood, which, it is not possible to get, otherwise.

144. Insanity—Accuracy of the Return.—Of all the diseases from which human beings suffer, insanity is the most difficult for diagnosis, which could

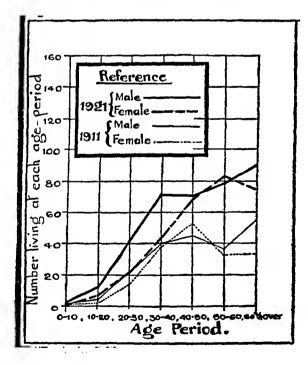
INSANITY. 93

only be made, after close observation extending over a number of days, by psychiatrists. The line separating sane from insane is very thin and imperceptible and varies with the mentality of the person making the diagnosis. While such is the case, the diagnosis made either by the enumerators or other persons having no knowledge of even normal psychology, cannot be expected to be correct.

145. Causes.—Various causes have been given as contributing towards the onset of this malady, Racial, Social and Climatic. But, none of them has been considered to be satisfactory. There is one point however which is noticeable and suggestive. The incidence of the affliction is more in countries where industry and commerce have developed than in India where agriculture is the chief occupation of the people. The reason is obvious. Agriculture, as is obtaining in India, chiefly depends upon the monsoons, and, if they are favourable and timely, the harvest is good and plenty, but, if they fail, there is failure of crops. This is too well known to every agriculturist; and it is only very rarely that one is affected seriously by the failure of crops. In the case of industry and commerce, where there is much of speculation and the results are unforeseen, the failure, causing in some cases utter ruin, is productive of mental aberration. The gradual increase observed in this disease in the State, from census to census, not only indicates that greater care is being bestowed in the enumeration, but also, in a way, suggests that the people are becoming industrial. The prevalence of the ailment more among the Christians than among the Hindus, would suggest that religion also has a share in the causation of the disease. The common people among the Hindus believe that human beings are not completely responsible for their acts, that they are only tools in the hands of the Supreme Being, and that everything good or bad happens as previously destined; and they resign themselves to what is called Fate, with the result that they are not as much affected by calamity or misfortune as the followers of the other religions. This may account in a way for the lower incidence of the disease among them.

146. Variation.—In the diagram given in the margin, is shown the variation

DIAGRAM 31 SHOWING THE NUMBER OF PERSONS AFFLICTED, PER 100,000, LIVING AT EACH AGE PERIOD.



in number between the last and this Census, in each sex and in the several age periods. The number afflicted has risen from 628 in 1911 to 1,271 in 1921, or by 102 per cent... males by 113 per cent. and females by 89 per cent. The proportion of the persons afflicted, per 100,000 of the total population, is 31 against 18 in 1911. The ratio which the number afflicted with insanity bears to the total of all the 4 infirmities,

is 18 per cent, against 16 in 1911.

147. Distribution by Age, Sex, Religion and Caste.—The proportion of the females afflicted is less than that of males, unlike in England and Wales, where their ratio is more. The reason for the difference between the two countries in this

E

matter is simple. Females in India, in a vast majority of cases, limit their activities to household duties and the wear and tear of their nervous system is considerably less than that of males. Among males, the large increase observed in the age period 10-20 may be due to the mental strain caused by education, in 20-30 to marriages

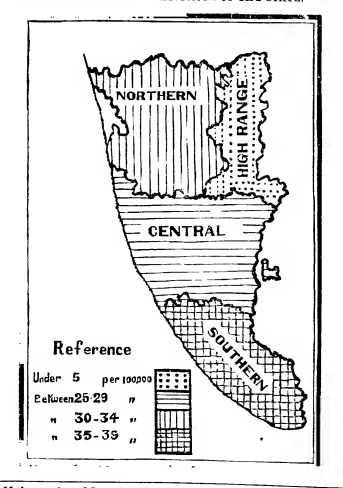
NAME OF CASTE.	PROPOR- TION PER 100,000 AF- FLICTED.
Ambalavasi	63
Brahmin—Mala yala	136
ldayan	90
Konkani	108
Krishnavakai	82
Kshatriya – Malayala	120
Mala Vedan	52
Paravan	99
Veluthedan	71
Pathan	71

with their responsibilities and worry, and, in 50-60, to the advent of senility. Among females, the increase between the ages 10 and 20 is the result of education and puberty, in the ages 40 to 50, of the climacteric changes, and, in 50-60, of dotage. The comparatively low incidence of the infirmity in the age period 20-40, when insanity of pregnancy, lactation and puerperium should be very common, is noteworthy and does not admit of correct explanation. Taking the several religions, the disease is most prevalent among the Christians among whom the proportion is 40 per 100,000, and least so among the Musalmans, the proportion among them being 23 per 100,000, while the Hindus and the Animists come in the middle with 29 and 24 respectively in every 100,000 of each. As stated above, religion has a share in the causa-

tion of the infirmity. The spread of education among the Christians, more than among other religionists, is an additional cause. The main castes among whom the proportion affected is twice the average for the State or more and the rate of affliction for every 100,000 of them are given in the margin. The Elavaniyan, Kudumi, Marakkan, Maravan, Pallan and Vedan among Hindus, and Labbai among Musalmans, are free from the infirmity.

148. Local Distribution.—The map given in the margin shows the distri-

MAP 4. SHOWING THE PREVALENCE OF INFIRMITY IN THE SEVERAL ADMINISTRATIVE DIVISIONS OF THE STATE.



bution of the insane for every 100,000 of the po. pulation, among the several Administrative Divisions of the State. lt is seen that the disease is most prevalent in the Northern Division * 31 per 100,000, and least in the High Range, 5 per 100,000. In the other Divisions, it is equally distributed viz., 29 in 100,000. As the High Range Division is chiefly inhabited by business men and coolies who have immigrated from outside, there is no place for insane persons ${\it there.}$ The high rate obtaining in the Northern Division is significant, as deaf-mutism which is closely connected with insanity, also prevails very largely The majority of here. the Christians live in this Division, and people here resort more to industrial and commercial

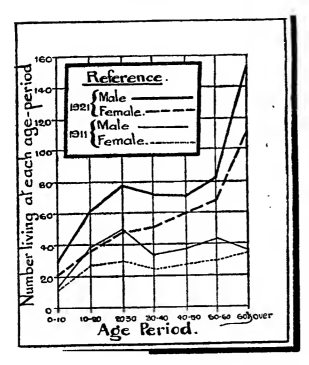
o If the number of Lunatics admitted from the Northern Division into the Lunatic Asylum at Trivandrum and shown in the number for the Southern Division be taken away from the latter and added to the number for the former, the percentage will be the highest for the Northern Division.

pursuits than to agriculture. These factors perhaps account for the increased prevalence of the malady in the Division.

149. Lunatic Asylum and Lunacy Act.—There is in this State only one asylum, a Government institution, in which the number enumerated was 146 (108 males and 38 females). The Lunacy Act passed in 1904 making provision for the detention and treatment of the lunatics continues to be in operation.

150. Deaf-Mutism-Nature of the Return, Causes and Variation.—
In 1911, special instructions were issed to the effect that only persons who had been deaf and dumb from birth should be entered as having been afflicted with the infirmity. This time, the qualification "from birth" was taken away. The result is that a large number of persons who

DIAGRAM 32 SHOWING THE NUMBER OF PERSONS AFFLICTED PER 100,000 LIVING AT EACH AGE PERIOD.



have become deaf or dumb subsequent to birth have been returned as deafmutes. The cause of this ailment is still obscure. It is observed that this infirmity co-exists with goitre; and it is believed that the latter is caused by deficiency of iodine in the food. same cause may contribute towards the onset of deaf-mutism. As iodine is taken in with the sea-salt in which the required quantity of it is contained, any deficiency in the quantity or change in the quality of the salt taken, may cause the disease. As the sea-salt in mountainous countries is costly and as in some cases rock-salt which is deficient in iodine is used, the prevalence of the affliction in mountainous tracts may be The increase in the proexplained. portion amounting to 118 per cent. (males 120 and females 117), over that of the last census must be attributed partly to the withdrawal of specific instructions and partly to the general increase observed in all the infirmities.

The diagram given in the margin shows the variation in the proportion of the incidence of the infirmity in each sex and in several age periods between 1911 and 1921.

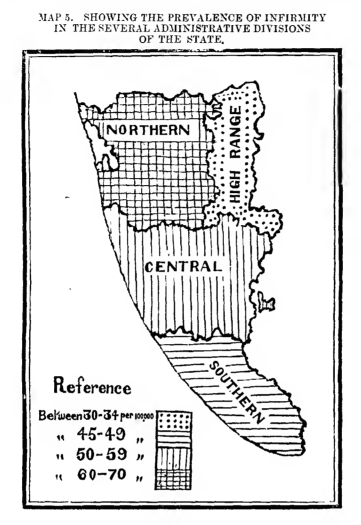
151. Distribution by Age, Sex, Religion and Caste.—As in the case of insanity, the number of females afflicted with ceaf-mutism is less than that of

NAME OF CASTE.	PROPOR- TION PER 100,000 AF- FLICTED.
Arayan Brahmin (Malayala) Chekkala Marakkan Saliyan Vedan Velan	131 170 103 308 107 126 109

males. Being a congenital disease, it cannot be expected that persons suffering from it would live long. The number in the earlier age periods should therefore be more than that in the later ones, unlike in the case of mere deafness which increases with the age. The existence, therefore, of a large number of cases in the later age periods is an indication that mere deafness has been included in the return. The Hindus and the Musalmans have been afflicted more than any other religionists. The castes among the Hindus that have a greater proportion than the State average are given in the margin. Malayala Kshatriyas and Sakkilians among the Hindus are free

from this infirmity.

152. Local Distribution.—The inset map shows the prevalence of the



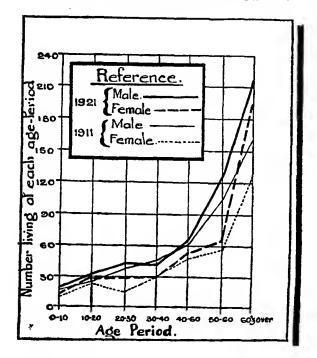
infirmity in the several Administrative Divisions of the State. It is seen that, as in the case of insanity with which it is closely associated, deafmutism prevails most in the Northern Division, 67 per 100,000, and least in the High Range Division, 31.

153. Blindness—Correctness of the Return, Causes and Variations.—The instructions given for the return of this infirmity were, as in the previous Censuses, simple and intelligible, and the figures collected may therefore be taken as accurate. The increase in this affliction, unlike in others, is only 38 per cent. That the rise in the females in this disease is more than that in the males, while, in all the other infirmities and in the total including this, the males are more afflicted than the females, is note-worthy. The causes are various and among others, are given ill-ventilated houses, dry and windy climate and want of attention to the eyes immediately after birth. But education involving reading and writing is casually mentioned as a cause in the Census Reports of other countries. Whatever may be the reason for the

BLINDNESS.

infirmity in the other parts of India, education imparted in schools under the conditions

DIAGRAM 33 SHOWING THE NUMBER OF PERSONS AFFLICTED PER 100.000 AT EACH AGE PERIOD.



obtaining in this State, is a potent factor in the causation of the affliction. The pupils live in scattered villages and detached home-steads and attend schools 3 or 4 miles away from their homes. Most of them take their morning conjee at about 8 and leave their houses for schools. In the noon, the majority of them starve, and the rest either take coffee, tea or cakes, purchased from the neighbouring bazaars, or partake of the meals brought by them. In the evening, they walk home, and after bathing. take substantial meals in the night. Mere walking on even roads without ups and downs. for 7 or 8 miles a day, at the rate of 3 miles an hour, is considered to be a sufficient exercise for a fully developed per-

son weighing 150 lbs. For immature and growing children of school going agc. such walking is more than what is good, and the starvation all the day, with drill and gymnastics as physical exercises in addition, are harmful, and cause debility. The first effect of debility falls on vision. Along with this, if there be any predisposition to weakness of eyes, and, with the strain involved in reading and writing, the onset of the malady is sure and certain.

154. Distribution by Age, Sex, Religion and Caste.—Though there has been an increase of 38 per cent on the whole, the increase in children under 10 is only 18 per cent. This indicates the care bestowed on infants during and after birth. In the school going age 10-20, the increase is very high, 54 per cent, which establishes the correlation between education and failure of vision as cause and effect and the necessity of medical inspection of students. In the age period 20-40, the period of active life, the increase is 27 per cent, which is below the State average, while, in old age, the increase is 45 per cent. The males have fared better in the decade than the females, and the percentage of increase among them, is only 36 against 38 on the whole. Boys under 10 and persons of school going age, 10-20, have been affected more than others, their percentages being 30 and 53, respectively. Females have suffered severely in this decade, their increase being 40 per cent. Girls under 10 are the least afflicted, and their increase is only 2 per cent, while those between 10 and 20 have suffered most, the increase being 56 per cent. As education

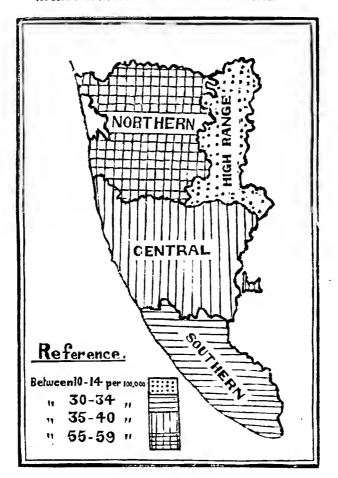
Ambalavasi Arayan Brahmin (Malayala) Ilavanian Kshatriya (Malayala) Marakkan	ROPOR- ION PER 100,000 FLICTED.
Arayan Brahmin (Malayala) Ilavanian Kshatriya (Malayala)	85
Brahmin (Malayala) Ilavanian Kshatriya (Malayala)	120
Ilavanian Kshatriya (Malayala)	136
Manaldan	193
Manaldan	120
Marakkan	189
Maran	146
Velan	101

has advanced very much among females, the large increase in the number afflicted in the school going age 10-20 is explicable. Between 20 and 40, the increase is 38 per cent among females against 21 among males. The greater increase among females must be attributed to child birth and the complications incidental to it which are said to cause blindness in some cases. Old ladies have fared equally with old gentlemen. The Hindus are the worst sufferers, 43 per 100,000 followed by the Christians and the Musalmans with 40 each. According to the return, there is no blindness among the Animists.

In the margin is shown the castes afflicted with this infirmity having a proportion higher than the State average. Except the Sakkiliyan among the Hindus and Labbai among the Musalmans, all are afflicted. The Anglo-Indians and the Animists are free from the infirmity.

155. Local Distribution.—The map given at the side shows the

MAP 6. SHOWING THE PREVALENCE OF THE INFIRMITY IN THE SEVERAL ADMINISTRATIVE DIVISIONS OF THE STATE



distribution of the infirmity in the several Administrative Divisions of the State. It is most prevalent in Northern Division where the proportion is 58 every 100,000. Then comes the Central Division with followed by the Southern with 32. Lastly comes the High Range with 11. In the Northern Division, the increased prevalence is due to the predominance of the Christians, among whom education has spread largely, while, in the High Range Division, the

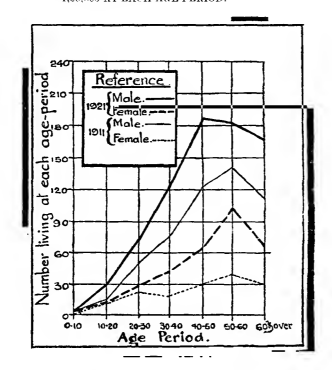
incidence is the lowest as the inhabitants are mostly illiterate immigrant coolies.

156. Ophthalmic Hospital.—There are two Ophthalmic Hospitals in the State, one owned by Government in Trivandrum and the other maintained by the Salvation Army at Nagercoil. The number of operations successfully performed for cataract and other diseases affecting sight during the last decade was 3,171 in the former and 906 in the latter.

LEPROSY. 99

157. Leprosy.—The Scope of the Return, Causes and Variations.

DIAGRAM 34 SHOWING THE NUMBER OF PERSONS AFFLICTED PER 1,00,000 AT EACH AGE PERIOD:



Next to insanity, lepresy is the most difficult infirmity for differential diagnosis. Though instructions were issued in this Census as in previous Censuses, not to return mere white spots under this infirmity, it is extremely doubtful if the instructions had been correctly followed. In the Vernacular of the State, Lucoderma-white spots-is also called a variety of leprosy. The are still obscauses cure, the fish theory advocated by Dr. Hutchinson having been found be incorrect. The prevalence of this ment along with Elephantiasis would suggest that the carriers of the

infection of both the diseases may be one and the same. The number of persons afflicted with this disease has increased from 1,115 in 1911 to 2,058 in 1921 or by 85 per cent. The diagram in the margin shows the variation in number between this and the last Census.

158. Distribution by Age, Sex, Religion and Caste.—The affliction

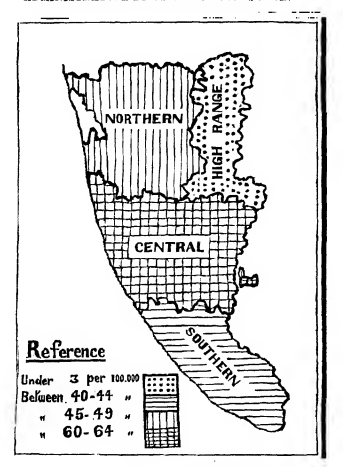
NAME OF CASTE.	100.	OPOR- ON PER 000 AF- ICTED.
Chekkala Marakkan Saliyan Veluthedan Pathan	-	103 166 118 142 143

increases gradually, as the age advances, until the 60th year when it falls a little. The increase, observed during the decade is largest among children under 10, amounting to 133 per cent, followed by persons of the next decennial age period, with 119 per cent. In the next age group 20-40, the increase falls to 78 percent., and then rises again to 83 per cent. in old age. Females are less afflicted than males: and the difference in the incidence between them, viz., 73 per 100,000 among males and 29, among females must be attributed to omission. The Hindus return the largest proportions, 59, followed by the Animists, with

40, the Christians with 39 and lastly the Musalmans with 35. The very small proportion of females afflicted among Musalmans, 12 per 100,000, is evidently due to omission on account of the observance of purdah system among them. The castes free from this infirmity are the Elavaniyans, Malayala Kshatriyas, Pallans, Sakkiliyars and Malayedans among the Hindus and the Animists and the Mughals among the Musalmans. The castes having proportions more than the State average are given in the inset.

159. Local Distribution.—The side map shows the distribution of

MAP 7. SHOWING THE PREVALENCE OF THE INFIRMITY IN MHE SEVERAL ADMINISTRATIVE DIVISIONS OF THE STATE.



the infirmity in the several Divisions of the State. It prevails largely in the Central Division, 62 per 100,000 which is followed by the Northern Division with 48, the South-Division ern with 43, and lastly the High Range Division with 3.

- 160. Leper Asylums and Leper Regulation.—The Leper Act III of 1079 extends to all Municipal and Policej towns of the State. There are 3 Leper Asylums, one in Trivandrum, maintained by Government and the other two in Alleppey and Eraniel, maintained by Missionary bodies. The total number enumerated in these Asylums was 215 (males 173 and females 42).
- 161. Elephantiasis—The Nature of the Return, Causes and Variations.—This infirmity extensively prevails in the northern coast taluks of the State and is only a manifestation of the primary disease Filariasis, caused by the presence of Filaria in the system. As, without microscopical examination of the blood, it is not always possible to say whether any swelling is elephantoid or not, the figures shown under this infirmity cannot be expected to be correct. The number returned in this Census, viz., 11,637, and the increase of 176 per cent. observed, do not in any way indicate the extent of the prevalence or the rate of spread of the disease, as the number itself falls short of that found actually in a single taluk. Wherever the land is low and the soil permits of stagnation of water, affording convenient breeding ground for a particular species of mosquitoes, there the disease is found, and such places exist in the State mostly along the Sea-Coast in the north.
- 162. Distribution by Age. Sex, Religion and Caste.—In the last Census, no one under 5 years was returned as afflicted; while, this time, 37 children (17 males and 20 females) are returned. This is hardly believable, as 5 years is

too short a period for the infection to enter into the system and develop the charac-

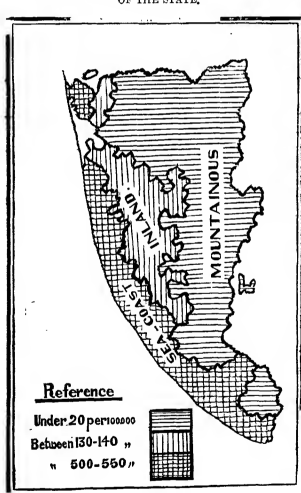
NAME OF CASTE.	PROPORTION PER 100,000 AFFLICTED.
Arayan ·	. 1,356
zhavan	. 744
aliyan	. 1,022
/âlan	. 648
Velan	1,769
Veluthedan	665

teristic swellings. Taking the several age periods, it is seen that the percentages of increase is 669, 157, 137 and 209 in the age periods 0-10, 10-20, 20-40 and 40 and above, respectively. The smaller number returned among females is evidently due to omission. It is prevalent more among the Hindus 339 per 10,000 than other religionists. The Musalmans come next 267 followed by the Christians 193. The Animists are practically free from the infirmity. In the last Census, the Christians followed the Hindus and this time the Christians and the Musalmans

and this time the Christians and the Musalmans have interchanged their places. Except the Krishnavakai, Konkani, Pallan, and Sakkiliyan among the Hindus, all other castes are affected. The Anglo-Indians are free from this disease. The castes having proportions more than the State average are given in the inset.

163. Local Distribution.—The Map given in the margin shows the pre-

MAP 8 SHOWING THE PREVALENCE OF THE INFIRMITY IN THE SEVERAL NATURAL DIVISIONS OF THE STATE.



536 persons.

valence of the infirmity in the several Natural Divisions of the State. It is seen that the ailment prevails largely in the Sea-Coast Division where facilities for mosquitoes to breed are more than in other parts. In the Mountainous Division, on account of the absence of those facilities, the disease is seen to be least As this infirmity prevalent. is found in places where leprosy also prevails, it is not unlikely that the carriers of the infection of both the diseases may be one and the same. In the Sea-Coast Division, the proportions ofthe incidence both the infirmities stand high, leprosy with 61 persons in every 100,000 and Elephantiasis, with

Subsidiary Table I.—Number afflicted per 100,000 of the population at each of the last four Censuses.

	•	INSANE								DEAF-MUTES.								BLIND			
DIVISIONS.		М	ale.			Fe	male.		<u> </u>	М	ale.			Fer	male.			M	ale.		
	1921	1911	1901	1891	1921	1911	1901	1891	1921	1911	1901	1891	1921	1911	1901	1891	1921	1911	1901	1891	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	
STATE	37	20	20	19	27	16	14	11	63	34	31	34	45	24	23	24	49	42	42	16	
Administrative Divisions.	E																				
Southern	. 48	32	28	31	26	25	18	17	56	37	35	41	35	24	21	33	42	42	47	58	
Central	. 30	14	14	15	28	13	10	10	56	31	31	29	44	22	23	20	40	32	37	43	
Northern	. 35	16	18	14	27	13	16	9	78	33	27	33	55	26	26	23	66	51	43	42	
High Range	. 9	39	8	28		12			47	87	22		12	29	32		13	79	22		
NATURAL DIVISIONS.														44							
Sea-coast	. 40	23	24	26	29	17	15	11	60	32	36	37	40	22	23	26	48	35	36	48	
Inland	. 40	18	18	15	30	16	13	12	67	31	27	31	51	22	21	25	51	43	43	45	
Mountainous	. 25	17	11	12	20	15	13	6	65	42	28	30	45	29	28	20	16	54	52	45	

		BL	IND,					Lei	ERS.				ELEPHANTIASIS.							
DIVISIONS.	Female.					M	ale.			Fer	nale.			M	ale.	Female.				
	1921	1911	1901	1891	1921	1911	1901	1891	1921	1911	1901	1891	1921	1911	1901	1891	1921	1911	1901	1891
	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
STATE	35	29	29	33	73	49	68	53	29	16	28	22	337	138	236	••	243	107	164	•
ADMINISTRATIVE DIVISIONS.	3																			
Southern	. 23	30	24	44	64	65	69	49	22	14	24	16	29		3		12	1	1	
Central	. 33	22	31	27	90	51	66	68	33	16	28	26	198	22	65		148	15	45	
Northern	. 49	37	29	31	65	38	70	39	32	17	31	24	779	392	626		567	310	442	
High Range	. 8	23	64			57		66	8	29		15	6	13	15	••	12		••	
NATURAL DIVISIONS,	}			and the same of th														1		
Sea-Coast	. 27	22	24	38	89	64	97	70	33	16	36	28	604	299	50€		467	230	349	
Inland	. 47	32	30	25	66	30	51	40	30	15	21	20	188	1	1		84	2	2	
Mountainous	. 35	39	37	34	50	44	32	35	20	16	20	16	26	3	8	3	13	•••	3	

Subsidiary Table II.—Distribution of the infirm by age, per 10,000 of each sex.

		lnsane.									DEAF-MUTES.							BLIND,			
AGE.	Male.					Fem	ale.			Ma	ile.			Fen	nale.		. —	Ma	ıle.		
	1921	1911	1901	1891	1921	1911	1901	1891	1921	1911	1901	1891	1921	1911	1901	1891	1921	1911	1901	1891	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	
(-5	27	57	34	40	19		47		326	374	470	299	22 8	395	352	161	334	318	225	33 4	
5 -10	121	201	••	161	189	107	237	414	892	850	1,004	1,264	1,138	1,062	762	1,065	708	774	498	585	
1015	202	143	240	201	303	107	284	276	1,147	1.123	1,068	1,172	990	1,259	1.261	1,032	729	608	740	60 2	
15-20	512	430	514	602	397	251	427	483	1,054	1,344	1,239	1,195	899	1,259	1,144	935	678	649	402	669	
20-25	795	802	616	1,084	775	466	664	621	1,093	1,344	940	1,080	967	889	850	1,065	739	773	804	753	
25 -3 0	1,361	1,117	1,199	1,365	756	1,183	1,327	828	992	1,208	1,560	874	1,069	1,407	997	871	769	829	836	619	
30 —3 5	1,294	1,347	1,062	1,044	1,153	1,398	1,185	1,103	814	663	684	759	796	617	997	1,032	567	732	788	635	
35-40	1,429	1,519	1,747	1,165	1,040	1,649	1,232	1,310	783	731	641	690	72 8	765	733	581	709	815	724	903	
4045	944	1,347	890	1,406	1,210	1,434	1,137	1,310	566	578	641	621	660	445	704	871	709	704	852	669	
4550	1,024	917	1,301	1,205	1,172	1,362	1.327	1,241	558	510	406	391	557	519	557	516	678	760	804	836	
50-55	822	573	959	763	1.002	681	853	690	442	459	428	460	444	494	528	645	940	732	932	903	
5560	431	458	445	442	699	430	806	759	333	357	321	253	386	198	235	226	557	718	691	535	
60 & over	1,038	1,089	993	522	1,285	932	474	965	1,000	459	598	942	1,138	691	880	1,000	1,883	1,588	1,704	1,956	

		BLI	ND.				1	LEPER	s.				ELEPHANTIASIS.							
AGE,	Female.					Mal	e.			Fer	nale.			Mal	le.			Fem	ale.	-
	1921	1911	1901	1891	1921	1911	1901	1891	1921	1911	1901	1891	1921	1911	1901	1891	1921	1911	1901	1891
	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
(1 - 5)	289	446	404	239	47	83	50	44	69	224	222	176	25		11		42		21	
5-10	563	730	594	382	95	94	50	146	415		148	317	54	42	51		102	33	50	••
10-15	882	872	618	477	331	319	297	292	502	298	420	387	146	96	153	••	234	148	142	••
15-20	853	689	713	406	520	354	555	424	692	895	716	739	341	422	366	•	407	537	458	••
20 - 25	751	669	736	692	791	649	694	570	848	1.045	741	810	618	786	622	••	668	905	749	••
25-30	766	568	736	788	932	1,133	1,100	892	900	1.530	1.308	773	922	1,120	1,017	••	1,089	1.135	1.053	
30- 35	607	771	665	811	959	968	1,199	1,111	917	895	1.111	1.092	1.015	999	1,090		933	1,124	1,103	
35-40	535	690	926	692	1.372	1.240	1,209	1.330	917	896	938	986	$\frac{1}{1}$ 1.248	1,617	1.584	••	1,183	1.190	1,241	••
40-45	795	872	808	668	1,378	1,299	1,308	1,404	1,038	1.119	1.235	1.162	1.218	1,274	1,511	••	1.237	1,159	1,145	••
4550	578	548	451	477	1,149	1,204	1,100	1,155	986	784	716	1.162	1.189	890	1,105	•••	998	1,069	1,082	
5055	563	548	736	788	892	886	912	936	1,003	858	988	1.056	999	1.091	928	••	941	1,173	1.149	••
5560	405	548	523	764	568	826	558	556	709	560	568	387	847	669	554	••	643	729	529	
60 & over	2,413	2,049	2,090	2,816	966	945	971	1,140	1.004	896	889	951	1,378	994	1,508	• •	1,523	800	1,278	••
						1			,								William III			1

Subsidiary Table III.—Number afflicted per 100,000 persons of each age period and number of females afflicted per 1,000 males.

			N	UMBER	NUMBER OF FEMALES AFFLICTED										
	1ns	Insane.		nutes.	Bli	nd.	Lep	oers.	Eleph	antiasis.			1,000 м		
AGE.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	lusane	Deaf- mutes.	Blind.	Lep- ers.	Eleph antia-
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
All ages	37	27	63	45	49	33	73	29	337	243	713	681	700	391	700
0-5	1	••	16	8	12	8	3	2	6	8	500	476	606	571	1,176
5-10	3	4	42	37	26	14	5	9	14	18	1,111	870	557	1,714	1,324
013	6	6	56	35	27	25	19	12	38	45	1,067	588	847	592	1,120
5—20	20	11	70	40	35	30	40	20	120	98	553	581	881	519	837
20—25	33	22	79	46	41	28	65	26	236	172	695	603	712	419	757
25-30	58	23	74	54	44	30	79	30	363	298	396	734	697	377	827
30-35	68	45	74	52	40	31	101	39	493	332	635	667	750	373	643
35-40	76	45	72	53	50	31	145	44	609	468	519	634	529	261	664
0-45	63	63	68	59	65	56	189	61	773	605	914	795	786	294	711
5 — 50	82	79	78	63	73	51	184	73	882	611	816	681	597	335	587
i0—55	86	81	80	59	131	59	186	88	962	686	869	684	419	439	659
55—60	67	89	91	82	116	68	177	99	1,222	745	1.156	791	509	488	531
0 & over	91	76	152	111	220	186	169	65	1.114	813	883	775	898	406	774

CHAPTER XI.

CASTE, TRIBE, RACE OR NATIONALITY.

- 164. General-Utility of the Return.-Whatever may be the opinion about the reasons in general, brought forward by the Hon'ble Member in the Legislative Assembly, for discontinuing the classification of the Hindu population into castes and the subsequent discussion on the subject, there can be no doubt about the general inaccuracy of the figures, as many members of a comparatively low caste try to pass themselves off as belonging to a higher one, and the fact that the Census acts as an exciting cause for feuds between castes. In the preliminary enumeration. the Chanars in this State returned their caste as such and their occupation as toddy drawing. But, as after the preliminary enumeration of this State was over, permission was granted to the Chanars in the Province of Madras to change their caste name into Nadar Kshatriyas, they wanted here to have in the final Census their caste name changed similarly and their occupation altered into agriculture. As the final Census consists only in the checking of the preliminary enumeration figures, the change was not effected. It is extremely doubtful whether, for the trouble taken in collecting the information and tabulating the figures, corresponding benefit is derived. If the classification of castes by social precedence is out of the question, their classification by traditional occupation is equally so, when the Izhavas have in public meetings solemnly disclaimed all connection with toddy drawing which has been their traditional occupation till now. The best method of solving this difficult problem of classification is to discontinue it altogether.
- 165. Race and Tribe.—If the few Aryans, Iranians, etc., are excluded, there is practically only one race in this state, viz., the Dravidian Race. This race has two tribes, the Malayalee and the non-Malayalee. They differ from each other not only in respect of law of inheritance and system of marriage, but also as regards their habits, dress, etc. Statistics have, therefore, been collected separately for them in order that their demography may be studied.
- 166. Socio-Political Unrest and its Results in the Caste System.—In the universal unrest that characterised the decade under review, the Socio-Political question has had a large share. In Southern India, it took the form of agitation for communal representation in public bodies, institutions and services, and this State has not been completely free from it. The results of such agitation were observed not only in the figures returned in the schedules but also in tabulation, where attempts to put non-Malayala Chettys under Malayalees were detected and corrected. The cause for the marked variation noticed in the strength of the several castes has to a large extent to be traced to the same source.
- number of Hindu castes returned in the last Census was 166. In this Census, their number has increased to 193, excluding the 35 castes grouped under "Ambalavasi". "Brahmin" and "Kammalan." While 29 of the castes returned in the last Census were not represented this time, 95 new castes have come in their place. The classification of castes among the Hindus, particularly among the Malayalees, is somewhat artificial and loose. One and the same caste is called by different names in different localities and by different persons. Thus, barbers are called "Ampattan" in one place "Kshavarakan" in another and "Nasuvan" in a third. Kuruppu is given as a sub-division of Asari, Izhavan, Kaniyan, Maran and Nair; Illam, as a sub-division of Chanan, Izhavan, Maran, Nair and Pulluvan; Swaropam, of Nair, Maran and Itayan and Daivampady, of Nair and Ambalavasi. In these circumstances, the variation in the number of the several castes of the Hindus cannot be natural but should be the result of artificial inflation or depletion. However, attempt has been made, as far as the main castes are concerned, to ascertain their correct number and variations and explain them.

- of untouchability and the elevation of the depressed classes loomed largely in practical politics, during the decade, throughout India, and this State has not fallen behind it in that respect. The tendency of the time and the change of habits of the people in the matter of living and eating have, in a way, lessened the rigour of the caste system. In towns, where private scavenging and sweeping are enforced, the scavengers and sweepers have not only to go near the houses but have sometimes to enter into them for scavenging. This has done away with distance-pollution. The Government have taken steps to improve the condition of these classes. Facilities for education are afforded by exempting them from payment of fees; and all Government Chattrams and Schools are thrown open to them. Preference is given them in the matter of registration of waste lands; and competent men among them are nominated as members of the representative institutions of the State.
- 169. Mongolian Patch.—The Medical Officers in charge of the Government Medical Institutions in the State were required to note, in cases of births attended by them within or outside their institutions, the existence, if any, of Mongolian patches, on the infants born, and a description of the patches was also supplied to them for information. In my circuits, I found that some of the Medical Officers had not understood the subject, and that others had not bestowed any care or trouble in collecting the information. In 15 cases, the existence of the patch was noted. But, on my explaining to them the nature of the patch and how and where they were to be looked for, they said they had seen them in several cases. In a large number of births that have come to my knowledge, I have seen the patch, and I am inclined to think, therefore, that it occurs in a large number of infants. It is generally believed among mothers that the non-existence of the patch is an indication that the child is fair and that its existence is a sign that the child is not fair though it may appear so at birth.
- 170. Reference to Statistics.—In the discussion of the subject dealt with in this Chapter the figures contained in the following Tables are used:—

Imperial Table XIII. Caste, Tribe, Race or Nationality.

XVI. Europeans and Allied Races and Anglo-Indians by Race and Age.

Subsidiary Table I. Castes classified according to their traditional occupations.

II. Variations in Caste, Tribe and Race since 1911.

- 171. Hindu Castes.—In the matter of tabulation of Castes, the instruction issued by the Census Commissioner for India that the castes whose number falls short of one per mille of the population, should be omitted, was strictly followed, except in the case of the Malayala Kshatriyas. In the last Census, Ambalavasi, Brahmin and Kammalan were shown in Tables IX and XIV as main castes and the figures given against them included those of the sub castes forming them. But in Tables XIII and XVI each sub caste was shown separately. This time those main castes were shown in all the Tables and the particulars of the sub-castes which go to form each main caste were given in the title page of Table XIII.
- 172. Variations in the Chief Castes—Nairs.—Nairs who form the most important of the several Hindu castes of the State number 690,495 showing an increase of 16.5 per cent. over the figure of last Census. Under the concitions obtaining among them, this increase which is 5.2 per cent. higher than that for all the Hindus put together, can hardly be believed. Of all the castes, the Nairs have the largest number of sub-divisions, viz., 116. The sub-divisions and the figures for each were given in 1901. As under the rules followed in the last and in this census, the castes, as given by the enumerated, had to be noted, those who had given 'Nair' as their caste were returned as such, and no enquiry was made as to the particular sub-division of the caste to which he or she belonged. For reasons given in para 167,

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persons of other castes also seem to have been included under Nairs. What these castes and their numbers are can be ascertained by looking at the figures of other castes for big rents and they were actually seen to exist in Maran, Chakkalan, Krishnavaka and Chetty castes. It is quite possible that Marans who have been included among Ambalavasis in Cochin, would have at least returned themselves as Nairs here. The Chakkalas who have been agitating for their being treated as Nairs, may have taken the opportunity of the Census to satisfy their wish. Some of the Krishnavaka who follow Marumakkathayam law are likely to have returned themselves as Nairs and, as stated in para 166, some of the Chettys also may have been included among them. Besides these castes, there are several minor castes which show a decrease in their numbers. It is not unlikely that some of them have also contributed their quota to swell the number of the Nairs. If the natural increase of the above four castes at the rate of 11·3 per cent. observed in the case of the Hindus in general, be calculated and deducted from the number returned under Nairs, their rate of increase would go down to 9·9 per cent. which, as is seen from other sources, is the normal increase for them under existing conditions.

- 173. Izhavas.—The Izhavas come next with a population of 667,935 and show an increase of 22.3 per cent. over the last Census figure. The increase is about twice the average for the Hindus. The Izhavas are a sturdy class; and female education and restriction to marriages do not obtain as much among them as in Nairs. An increase of about 16.8 per cent., which is the average for the State, can therefore be naturally expected among them. And for the further increase of 5.5 per cent., no explanation can be given, except that the increase of 11 per cent. found in the last Census was the result of under-enumeration and that the omission has been supplied this time.
- 174. Chanan (Shanars).—They are also called Nadars. They wanted to be returned as Nadar Kshatriyas. They number 200,838 and occupy the third rank, as regards numerical strength, among the Hindus. They have increased by 20.8 per cent. in this Census. The increase of 0.9 per cent. shown in the last Census is unbelievably low and must be attributed to under-enumeration. The large increase observed this time is, therefore, due to the supply of omissions of the last Census and the natural increase during the decade.
- 175. Pulayan.—There was a decrease of over 10 per cent. among the Pulayas in 1911 as compared with 1901, and this time an increase of 6 per cent. is observed. The small increase may be the result of their convertion to Christianity.
- 176. Other Castes showing increase in their strength.—Among the other castes which show increase in their strength, Sakkiliyan comes first, with an increase of 104 per cent. Even in 1911, this caste showed an increase of 74 per cent. That this abnormal increase is not natural goes without saying. The high demand for their labour caused by the increase in the number of persons using leather goods, might have induced other castes to take up their profession and return themselves as Sakkiliyans. Pallans come next, with an increase of 42.6 per cent. against 31.8 in 1911. The chances are that some of the Pariahs, who show a decrease this time, have returned themselves under this caste. Malayala Brahmins have increased by 41.8 per cent. while their rise in 1911 was 8.9. Among Muthathus and Elayathus, decrease is observed. It is not unlikely that some of them have been returned as Brahmins and that some of the Other-Brahmins whose increase is only 1.1 percent have been wrongly included under Malayala Brahmins.
- 177. Castes whose Strength has decreased in the decade.—The decrease observed among Maran (60.5 per cent.) Chakkalan (45.8 per cent.) Krishnavaka (7.1 per cent.) and Chetty (16.5 per cent.) have already been accounted for. As regards the decrease noticed among Malayala Kzhatriya (42.4), Ambalavasi (8.1), Konkani (45.5) and Ilavaniyan (23.7), it may be stated that it is as unreliable as.

the increase found among them in 1911, viz., 83 per cent. in Malayala Kzhatriya, 70.4 in Ambalayasi, 154.6 in Konkani and 56.9 in Ilavaniyan.

- 178. Animists.—In the last Census, "Vedan" was not found among the Hindus. Evidently they were included under "Malavedan" among the Animists. This time, assome of the Vedans were enumerated in the plains, they were classed under the Hindus. The Animists are quite ignorant of and unconcerned with their religion and how they are classed in the Census. Their religion is determined chiefly by the Census Officers
- 179. Musalmans.—In the last Census, the Musalman population was returned under 44 castes and this time their number has decreased by 8. Seventeen castes of the last Census have not been returned this time while in their place 9 new castes have come into existence. The abnormal increase observed among Mughal and Rayuthan is evidently due to inaccurate enumeration.
- 180. Christians.—In addition to the 20 sects and 185 sub-sects into which the Christians are divided, two new sub-sects, Aiyanavar Christians and Sambavar Christians have come into existence. They are converts from Aiyanavar and Sambavar Hindus and call themselves so to distinguish them from converts from other castes and religions.
- 181. Europeans and Anglo-Indians.—Taking Europeans, the largest number of them was enumerated in the Central Division (161), followed by the High Range with 114, the Southern with 106 and the Northern with 8. The Central Division contains the largest number of Anglo-Indians 2,019 followed by the Southern Division with 1,453 and the Northern Division with 259. The High Range Division comes last with 80.

Subsidiary Table I.—Hindu and Animist castes classified according to their traditional occupation.

Group and caste.	Strength.	Group and easte,	Strength.	Group and caste.	Strength.
l. Agriculturists.	779,143	1	<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>	
	(304)	X. Bards & astro-		XX. Blacksmiths.	29.019
Krishnavaka	9,684	logers.	12.963		(11)
Maravan	9.773		(5)	Kollan	29.019
Nayar	. 690,495	Kanian	12,557	XXI. Gold & Silver-	20.01.
Vellala .	57,997	Others .	406	smiths.	23,762
Others	11.194	Xl. Musicians, sin-			(9)
ll. Labourers.	354,936	gers, dancers. mimics.		Tattan	23,762
	(139)	jugglers.	11.771	XXII. Brass & Copper	2.7,102
Pallan .	16,004	1	(5)	-smiths.	2.967
Paray a n .	63,038	Maran .	11,581		(1)
Pulayan .	196,184	Others	190	Others	2.96
Kuravan .	75,345	Xll. Traders &		XXIII Oil-pressers.	28.311
Others .	4,365	Pedlers.	29,623	F-1	(11)
Ill. Forest and hill			(12)	C hakkata	9,696
tribes.	12,637	Chetty .	17,436	Vaniyan	18,615
	(5)	Others .	12,187	XXIV. Artisans ln-	,
Others .	12,637	XIII. Barbers.	33.916	definite.	11.817
IY. Graziers & diary			(13)		(5)
men.	7,966	Ampattan .		Kammalan .	11,817
	(3)	Others .	6.640	XXV. Toddy drawers	,
Others .	7,966	XIV. Washermen,	24,758		868.791
Y. Fishermen, boat	ĺ		(10)		(339)
men & Palki bearers.	36,580	Y (rean).		Chamian .	200.838
	(14)	1	,	Izhavan	667.935
Valan .	17,733	Vanuan)	14,129	Others	18
Arayan .	9,142	Others .	932	XXVI. Leather	
Others .	9,705	XV. Weavers. car-		workers.	5.318
Yl. Hunters &	· ·	ders and dyers.	11,151		(2)
Fowlers.	6,626	-	(5)	Others	5,318
	(3)	Saliyan .	8,416	XXVII. Lime burners.	11.079
Others .i	6,626	Others .	2,735		(1)
Yll. Confectioners &	•	XVI. Tailors.	3,246	Parayan .	ì1,079
grain parchers.	7,778		(1)	XXVIII. Earth, Salt	·
	(3)	Others .	3,246	&c. workers & quar-	
Others .	(3) 7,778	XVII. Carpenters.	88,255	ries.	1,034
VIII. Priests & devo-			(34)		•
tees.	80,784	Asari .	85.392	Others	1,034
	(31)	Others .		XXIX. Tree (Cocoa-	
Brahmin .	60,511	XVIII. StoneMasons.	7,904	nut) climbers.	31,352
Pantaram .	13,860		(3)		(12)
Others •	6,413	Others .	7,904	Tantan .	28,266
X. Temple & reli-		XIX. Potters.	8,906		3.086
gious services.	24,498		(4)	XXX. Others.	5,410
	(10)	Velan including Kusavan .	8,857	1	(2)
Ampalavasi .	9,409	Others .	49	Others	5,410
Velan .	13,789	i	í	1	
others .1	1,300		J		

Note:—This table includes the Hindu and Animists castes. The figures entered within brackets represent the proportions per mille of the total strength of the two religionists.

SUBSIDIARY TABLE II.—Variation in Caste, tribe &c. since 1911.

Caste, tribe or Race.	Pe	ersons.	Percentage of Variation Caste, tribe or Race. Increase (+)		Pers	Percentage of Variation Increase (+)	
	1921.	1911.	Decrease (-)		1921.	1911.	Decrease (+)
1	2	3	4	1	2	3	4
	1	<u> </u>]	Hindu.	10.000	<u> </u>	
Hindu.	0.400	10.007	0.1	Pantārau	13,860	13,784	+ .2
Ampalavasi	9,409	10,237	-8.1	Paravan	11,079	9.313	+ .19
Ampattan	27,276	21,826	+ 25.00 + 41.8	Parayan Pulavan	63.038	70,554	-10.7
Brahmin (Malayala)	14,643	10,325 $45,503$	+ '8	Sakkilivan	. 196,184	185,314	+ 6
Do. (Others)	45,868 9,696	18,074	± 5.8 -,45.8	Salivan	5,318 8,416	2,609	+ 103.8
Chakkala	200.838	166.195	+20.8	Tantan	28.266	9,919	-15.2
Channan (Shanan)	17,436	20,881	-16·5	Vālan	17,733	21,641	+ 30.1
Chetti	7.751	7,598	+2.01	Vaniyan	18,615	16,748 16,235	+ 5.9
Idayan Ilavaniyan	4.669	6,116	-23.7	Velān	13,789	12,957	+14.7
Izhavan	667,935	546,265	+ 22.3	Vélān	8.857	9.089	+ 6·4 2·6
Kammalan	163,724	141,395	+ 15.8	Vellälan	57,997	49,479	+17:2
Kaniyan	12,557	11,987	+ 4.8	Veluthedan	14,129	14,046	+ '6
Konkani	5,572	10.219	-45.5	Musalman.	7,-20	11,010	+ 0
Krishnavaka	9,684	10,429	- 7.1	Jonakan	75,275	57.031	+ 32.0
Kshatriya (Malayala)	1,661	2,025	-18.0	Lebbai	13,433	14 694	-8.60
Kudumi	7,778	8,207	5.2	Methan	89,209	66,864	+ 33.10
Kurayan	75,345	61,827	+21.9	Mughal	5,485	489	+1,021.60
Mannan (including		, i	· ·	Pathan	5,590	3,853	+45.1
Patyān)	9,697	9,962	- 2.7	Ravuthan	19,496	1,202	+ 1,513.2
Marakkan	4,215	14,604	-71.1	Thulukkan	52,879	61,095	-13.5
Mārān	11,581	29,318	60.5	Christlan.		,	1.00
Maravan	9,773	10,265	4.8	Anglo-Indian	3,821	1,750	+ 118.3
Navar	690.495	592,489	+ 16.2	European	. 389	399	- 25
Pallan .	16,004	11,222	+ 42.6	Indian Christian	.1,168,724	901,719	+ 29.6

The figures given for 1911 represent the figures for all Sub-Castes included under the main Caste. viz. Ampalacasi:—Ampalavasi, Atikal, Chakkiyar, Daivampati, Kurukkal, Nampiti, Nampiyar, Pilappalli, Pisharati, Pushpakan, Puduval, Tiyattunni & Variar. Itayan:—Kannadiyan, Kaundan, Konan, and Itayan. Brahmin others:—Gauda, Kanarese, Maharatta, Tamil, Telugu, Tulu, Ari, and 'Aryapattr. Kammalan:—Asari, Kallasari, Kammalan, Kannan, Kollan, Tattan, Chemputhatty, Silpasari, Vālan, Vilkurupu and Chayakuruppu. Mannan:—Mannan and Patyan. Mararan:—Maravan and Talavan. Sakkiliyan:—Chemman and Sakkiliyan. Velān:—Kusavan and Velan Velan

GLOSSARY OF RECOGNISABLE CASTES. (Table XIII Hindus and Animists.)

Α.

Akamutayan.—A cultivating caste found in the Tamil districts of the Madras Presidency.

Alavan.—Also called Uppalavans, because they work in Alams or salt-pans They constitute the salt-manufacturing caste.

Ampalavasi.—Literally one who lives in a temple, a generic name applied to castes whose usual occupation is temple service.

Ampattan.—The barber caste is known as Ampattans in South Travancore and as Kshaurakans in Central and North Travancore.

Aaryan.—A class of fishermen and boatmen.

Ari.—Abbreviated form of Arya, a small Tamil community confined to the southernmost taluk of Tovala. Also called Dutan. By traditional occupation, the caste corresponds to Ampalavasi.

Aryappattar.—A class of Brahmins. They are considered to be the descendants of the earliest Brahmin immigrants from the East Coast into Malabar.

Asari.—The name is synonymous with Kammala and may denote any of the five artisan castes, but in Malabar it is generally confined to the carpenter caste.

Atikal.—Literally servants. A class of Ampalavasis.

Atiyoti.--Literally vassal. A sub-division of the Samanta caste.

B.

Balija.—The chief Telugu trading caste. It consists of two main divisions, Desa and Peta.

Bania.—An immigrant caste of traders and money-lenders from Northern India.

Bengali.—General name by which the natives of Bengal are known in other parts of India.

Boya.—The Shikari tribe of the Deccan districts, corresponding to the Valaiyans of the Tamil country.

Brahman.—The priestly class.

C.

Chakkala.—A Malabar caste of oil-pressers.

Chakkiyar.—Literally Slaghyavakkukar or good speakers. The Chakkiyars are a class of Ampalavasis whose traditional occupation is recitation of Puranic stories in temples.

Champan.—(Sampan) A sub-division of Parayas.

Chandalan. -The general name by which the low castes (untouchables) are called

Channan or Shanan.—A Tamil caste, more or less the analogue of the Izhava in the Malayalam-speaking tracts. Also called Nadars. Their traditional occupation is toddy drawing.

Chavalakkaran. A Tamil name for fishermen applied specifically to such of them as have settled inland for the sale of fish.

Chayakkaran.—An indigenous caste of dyers.

Chayakkuruppu.—A small caste of workers in lacquer.

Chemman.—A caste of Tamil leather-workers.

Chemputatti or Chembotti.—A small caste of coppersmiths.

Chetti.—The trading caste of South India. The caste is divided into 4 main sub-divisions, viz., Kottar Chetti, Parakkai Chetti, Elur Chetti and Attungal Chetti.—They resemble the Tamil Sudras in many of their customs and manners.

Cholavan.—A small class of Weavers that probably immigrated from the Chola country.

D.

Daivampati.—Also called Brahmani. One of the sub-castes of Ampalavasi and Nayar.

Dasi.—Called also Devadasi, Devaratiar or Devatiar (servant of God), half Tamil and half Malayalam, attached to the South Travancore temples. They represented the singing and dancing castes of India, and are generally consecrated to temple service.

Dhobi.-A name used for washermen all over India.

E.

Eramkolli.—A class of washermen.

G.

Gosayi.—A name vaguely applied to pilgrims from Upper India constantly seen moving about in the South.

Gujarati.—A territorial name given to the immigrants from Gujarat. Their members are mostly traders.

I.

Ilavaniyan.—A synonym for Senaikkutaiyan (literally owner of an army).

They are petty traders generally.

Hayatu.—Literally "younger". The Ilayatus constitute the section of Malabar Brahmans who perform priestly service for the Malaya non-Brahmans.

Itayan.—The pastoral caste.

Izhavan.—Also known as Chovas in Central and North Travancore. Their chief occupations are the cultivation of the cocoanut tree and the preparation of liquors from its products. They also draw toddy and distil arrack.

Izhavatti.—The barbers of the Izhavas.

K.

Kachchhi.—An imigrant Kshatriya caste.

Kahar.—A Bengal caste of boatmen and fishermen.

Kakkalan.—The indigenous tailor caste of Malabar, now becoming reduced to the status of a wandering community.

Kallan.—A non-indigenous caste, regarded as a branch of the Kurumbas.

Kallasari.—A sub-division of Malayala Kammalas being stone workes by occupation.

Kammala.—The great artisan class.

Kangaya.—A caste of shepherds and wool weavers.

Kanikkaran.—Also called Kani. They form one of the hill communities of Travancore.

Kaniyan.—This caste consists of two endogamous sections Kaniyan proper and Tinta Kaniyans. The members of the former section follow the astrological profession. The latter are engaged in umbrella-making and spirit-exorcising.

Kannan.—The members of the Kammala caste who work in brass and copper.

Katasan.—A small caste of basket-makers and lime burners.

Kattikkaran.—A small caste found in South Travancore.

Kaundan.—A title used by Konga-Vellalas, Kurumbans, etc.

Kavarai.—The Telugu trading caste. They both manufacture and sell. Their chief article of trade is bangles. Among them now are also spinners, painters, dyres, etc. The former take the name of Chettis, and the latter are called Nayakkans and wear the sacred thread.

Kavati.—The barber caste that generally functions for the Shanars.

Kayasta.—The writer class of Bengal.

Kingaliar.—A sub-division of Kallan caste.

Kollan.—The members of the Kammala caste, who work in iron.

Komatti.—The great trading caste of South India.

Konkani.—An immigrant community that had come from Konkan and long settled in Travancore. Trade is their general occupation.

Konnan.—A caste regarded as a sub-division of Kammala.

Krishnavaka—or Krishnan Vakakkar.—The caste name literally means "belonging to Krishnan", the pastoral incornation of the Hindu theology. They are in Travancore particularly confined to the southern taluks of Eraniel and Kalkulam. Some follow the makkathayam law of inheritance, while others follow the marumakkathayam. The occupation is agriculture.

Kshatriya.—The protecting caste of the Indian social organism. The warrior caste Malayala Kshatriya includes Raja or Tampurân, Koil-Tampurân, Tampân and Tirumulpât.

Kudumi.—Kudumis are the Konkana Sudras. Like the Ampalavasis of the Malabar temples, they engage themselves in accessory duties at the shrines of the Konkanis. They are divided into two endogamous divisions, Muppan and Itiyan. Broadly speaking, the manufacture of fire-works is the occupation of the former class, and the preparation of beaten rice that of the latter.

Kuluvan.—A small telugu-speaking wandering caste. The catching and training of snakes is a speciality with them.

Kumbi.—The Kumbis are potters by occupation.

Kuravan -A large community chiefly engaged in agricultural labour.

Kurukkal.—A class of Ambalavasis, said to be the descendants of the Tamil immigrants brought in for temple service.

Kuruppu.—A synonym of Kavitiyan. It is given as a sub-caste of Nayar, Asari, Izhavan, Kaniyan and Maran. The term Kuruppu is also a title of the Nayars and means a "teacher" of fencing and other practices included in physical culture.

Kuttati (Koothadi).—An occupational name meaning a (rope) dancer. Kusavan.—A caste of Tamil potters.

M.

Malanayar.—Also styled Kuttilayans. They carry on plantation work in the hills.

Malankudi.—A hill tribe,

Malappantaram —One of the hill tribes.

Malavelan.—One of the hill tribes. (Vide Velan.)

Malayetan.—One of the hill tribes.

Mala Ullatan.—A hill tribe.

Malayan.—The name means a hill man.

Malayarayan—One of the hill tribes.

Mali.—A non-indigenous agricultural class whose traditional occupation is making garlands and providing flowers for the service of temples.

Mannan. One of the hill tribes found also in the low country.

Marakkan.—The only Hindu fishermen now in Travancore.

Maran —One of the functional groups of Malabar. They are the players of musical instruments.

Maratti.—The term now denotes the various Mahratta non-Brahman castes who are mainly agriculturists, but were once a military class.

Maravan. - Originally a police and military caste. They are found chiefly in Madura and Tinnevelly, and in Travancore, in the outlying taluks of Nanchinad and Shencottah.

Maravati.—Natives of Marwar.

Mukkuvan.—A caste which according to a probably erroneous tradition came originally from Ceylon. They are also limemakers, palanquin-bearers and beatmen.

Mutali.—(Mudaliar)—A titular name used by Vellalas, Kaikkalavans, etc.

Muttatu.—Literally "elder". Their manners, customs and ceremonials are like those of the Malayalee Brahmans. The Muttatus are custodians of temple properties, especially valuables and go in priestly charge of the idol in all Ustavam processions in several of the chief temples in the State. They are believed to be Malayalam analogues of the Nampiyans and Sivadvigas of the Tamil country.

Mutuvan.—One of the hill tribes, supposed to have immigrated from the Kingdom of Madura.

N.

Naidu.—This is a Telugu title returned by many non-Brahmanical castes, Balija, Besta, etc.

Nampiti.—They are of two kinds, those that wear the sacred thread and those that do not.

Nampiyar.—A class of Ampalavasis.

Namputiri.—The Malabar Brahmans.

Nattuvan.—A class of drummers.

Nayar.—Nayars are the most numerous of the non-Brahmanical Hindus in Travancore. They form an important community with agriculture as their chief occupation.

Nayati.—A hunting caste of the West Coast.

Nulayar.—A small but enterprising caste now engaged in cultivation.

O.

Ochachan.—The name is given to Marans or musical instrument players in the Tamil country.

Oddan.—This is a Telugu-speaking caste found all over India.

P.

Padayachi.—A class of Vellalas.

Pallan.—The agricultural labourers of the Tamil country.

Panan. -- The word is of Tamil origin and means a tailor.

Panikkan.—A disorganised caste, the members of which follow occupations of all sorts, weaving, agriculture, trade, etc. It is also a sub-caste of Izhava while Panikkar is a sub-caste of Nayar.

Pantaram.—The name generally applied to a sect of non-Brahmanical Saivite devotees supposed to have taken to the fourth Asrama or Stage of life, i. e., of the Sanyasi.

Parava.—The caste that deals with shells. ranging from those of the pearl oyster to ordinary lime shells.

Paraya.—An important caste of agriculture and industrial 'abourers-matting and wicker-work being their speciality.

Patnul.—A caste of silk weavers.

Pilappalli.—A class of Ampalavasis.

Pisharati.—A class of Ampalavasis.

Pontan.—A small class of palanquin-bearers.

Potti, Malayala.—Applied to all the Kerala Brahmans who do not comeunder the specific designation of Namputiri. The term Potti is also applied to the Tu/u Brahmans.

Potuval.—A class of Ampalavasis.

Pulayan.—The Pulayars correspond to the Cherumar or Cherumakkal of British Malabar. Pulayas are one of the labouring classes.

Pulluvan.—The Pulluvans are the astrologers, medicine men, priests and singers in snake-groves.

Pushpakan.—A class of Ampalavasis.

R.

Raju.—A Telugu caste of agriculturists.

Reddi.—The great caste of cultivators and farmers in the Telugu country.

They are also known as Kapus. They have taken to petty trade in Travancore.

S.

Saivakkurukkal.—The non-Brahmanical priests of the Saiva community-among the Tamil non-Brahmans.

Sakkiliyan.—The leather-workers of the Tamil districts.

Saliyan.—The Saliyars are a Tamil weaving caste.

Samantan.—Immigrant from the Northern parts of the Malabar Coast. Samantans are said to have descended from Kshatriyas.

Sllpasari.—A sub-division of the Kammala caste. Their occupation is sculpture and stone carving.

T.

Talavan.—A title of the Maravans.

Tantan.—The caste is mostly found in the taluks of Chirayinkil, Quilon, Karunagapalli, Karthigapalli and Mavelikara. Their occupation is tree climbing, especially cocoanut and arecanut.

Tattan.—The goldsmith section of the Tamil and Malayalam Kammalans...

Thondaman.—A sub-caste of Kallars in the East Coast.

Thondamandalam.—A sub-division of the Vellalas of the East Coast.

Tiyyattunni.—A class of Ampalavasis. Also called Agnitandava.

Kottiyan.—A distinct class of Telegu cultivators, probably the descendants of Poligars and soldiers of the Naikkan kings of Vijayanagar.

U.

Ullatans.—A hunting caste found in the low country as well as on the hills.

Uppara.—An old salt-making caste, now de-functioned and engaged in unskilled labour of kinds, such as, tank-digging, earth-works, etc.

Urali.—A historic hill-caste claiming a renowned past. They are good huntsmen and watchmen.

Uravalan.—A caste returned as a sub-division of Urali.

V.

Vairavi.—Regarded as a sub-caste of Pantaram. They usually serve as pries to in the temples of minor deities not generally worshipped by the Brahmanical classes.

Vaisyan.—The great exchanging easte in Indian society. Few people are generally known by the generic name of Vaisya, unlike the other three castes of Brahman, Kshatriya and Sudra.

Valan.—A fishing caste.

Valan.—A small caste whose occupation is the sawing of wood.

Valluvan.—The priests of the Parayas.

Vaniyan.—A corruption of Vanigyam or trade. The Vaniyans are now both oil-pressers and sellers.

Vannan.—A Tamil caste of washermen.

Variyar.—A class of Ampalavasis.

Vatukan.—Corresponds to the Balija of the Telugu country.

Velan.—Literally, spear-men from vel (a spear).

Velan.—A potter caste found chiefly in Central Travancore.

Vellala. -- They are the great farmer castes of the Tamil country.

Veluttedan.—The washerman caste of Malabar.

Vettuvan.—A field labouring class.

Vilkuruppu.—The priests of the Malayalam Kammalas. They are also makers of bows and arrows.

CHAPTER XII.

OCCUPATION AND INDUSTRIES.

Introductory.—This is the last Chapter of the Report and is not only the most important and difficult chapter but also the least satisfactory one. It shows how each man exists and what the means adopted for his existence are. Birth, growth, education, marriage, etc., primarily depend upon one's existence and hence the importance of the Chapter. Difficulty was felt in the enumeration, tabulation and the correct interpretation of the figures dealt with on the subject. It is the considered opinion of competent and experienced authorities on Census in India and elsewhere that, if the statistics collected in connection with occupation are to be of any use, proportionate to the importance of the subject, Synchronous Census is not the time for undertaking the work; nor is the untrained and temporary staff engaged in it, the proper agency. Occupational statistics should be collected leisurely and dealt with in the intercensal period by a Permaneut Census Bureau. In the United States of America, in Occupational Census, the nature and extent of holdings, the yield and value of products, the nature and value of live stock and the particulars and value of manufactures, are enquired into and returned. These details are necessary for corcorectly guaging the progress of the people. If the old order of things that obtained in India when each caste had a definite occupation fixed for it, had continued or if the new order of things obtaining in highly daveloped countries, where division of labour has so much advanced that each person follows a single occupation, had come into existence, there would have been no difficulty in the matter of taking the Occupational Census. But, as at present, India is in a transition stage, the old order of things is changing and the new order of things is coming into existence, the work is beset with difficulties. Each man follows more than one occupation, and, in the majority of cases, no account is kept of the income derived from any occupation, so that he is not in a position to say which his principle and which his subsidary occupation is. In addition to this, some occupations considered respectable though not remnnerative are returned as principal occupations. Thus, the returning of occupations as principal and subsidiary is done either at random or with some motive, with the result that the figures considerably vary from census to census. Even the distinction between actual workers and dependents does not seem to have been correctly understood and varies with the point of view taken by the enumerated and the enumerators. In the above circumstances, that the figures collected and tabulated are unsatisfactory and unfit for comparison with those of any previous Census, go with out saving. As classification of occupations by classes and sub-classes does not involve much confusion, it can, to a certain extent, be relied upon, and the figures under each class and sub-class may be compared with profit with those of the corresponding classes in previous Censuses. But, the classification into orders and groups is so unreliable that any comparison with previous Censuses will not only serve no useful purpose but would also be misleading in some cases. The orders will, however, be touched in the course of the discussion, but the groups will be left alone. In addition to the Factory Industrial Census, special Censuses of markets, internal trade, cottage industries, labour, etc., were taken this time. The occupational and factory industrial Censuses will be dealt with as Parts I and II, respectively, of this Chapter and the special Censuses will be treated separately as appendices to it.

PART L-OCCUPATION.

183. Reference to Statistics.—The following Imperial and Subsidiary Tables contain the Statistics made use of in the discussion of this part of the Chapter. Imperial Table XVII. Occupation or Means of Livelihood.

XVIII. Subsidiary Occupations of Agriculturists.

XIX. Subsidiary Agricultural Occupations of non-Agriculturists.

XX. Distribution by Religion.

XXI. Occupation by Selected Castes, Tribes or Races.

Subsidiary Table General Distribution. I.

Distribution of agricultural and industrial population.

IV & V. Occupations combined with agriculture.

Occupations of females.

VII. Selected Occupations.

Number of Persons employed on Railways, Post IX. Office and Irrigation.

184. Nature and Scope of the Return.—The instructions issued to the Enumerators were practically the same as in 1911, and they are as follows:

COLUMN 9 (Principal Occupation) - This column should be filled in the case of persons who actually do work or carry on business whether personally or by means of servants or who live on private property, pension, rent from houses, etc. For those who do not work or own property this column should be left blank. If the person be an actual worker, whether male or female, enter the exact nature of the work on which he or she principally depends. If the person has got two or more occupations as sources of income, the occupation from which the largest income is received should be entered in this column. On no account more than one occupation should be entered in this column.

Never enter vague terms such as agriculture, Government service, manufacture, trade, mining. cooly, etc., but specify the agricultural produce with which he is concerned; the department of Government service; the article manufactured; the merchandise traded in, etc. Below each such entry, the exact status of the person with reference to each occupation should also be shown, e. g. for agriculture, say whether cultivating landowner, non-cultivating landowner, cultivating tenant, non-cultivating tenant or field labourer, as the case may be; in cloth-weaving (proprietor or day labourer); liquor trade (proprietor, clerk or what); railway (engineer, porter or cooly); plumbago mining (manager, miner or what), and so ou.

If the person is a maker and seller, cuter him as 'maker' only and if he only sells, cuter him as 'seller' Persons temporarily out of employ should be shown as following their previous occupation.

Persons temporarily out of employ should be shown as following their previous occupation.

Show gardeners and growers of special products such as cardamom, betel, pepper, etc, separately.

In the case of labourers, distinguish ordinary coolies such as earth-workers from labourers in mines stating in the latter case the particular substance mined as plumbago, mica, etc.

In the case of donestic service, state precisely the kind of service rendered and also enter the occupation of the person to whom the services are rendered, e. g., Vakul's clerk, etc. Similarly persons employed in Government service should be returned with the name of the posts occupied by them.

In the case of traders and manufacturers, specify the trade or manufacture.

Women and children who work at any occupation not being one of a parely domestic character such as cooking, must be entered in column 9 whether they earn wages or not. Rice-husking and helping in cultivation or weaving are examples of this kind.

tion or weaving are examples of this kind.

Persons who live on the rent of land or building in towns should be entered as landlords. Mortgagees and persons who live on money lent on interest orion stock or houd or other securities, should be entered as

A junior member of a family causing a separate income, however small, should be entered in this column and not as dependent in column 11.

Column 10 (Subsidiary Occupation). - If a person has two or more subsidiary occupations or means of livelihood, that from which he gets the largest income should be entered in this column. On no account more than one occupation should be entered in this column.

COLUMN 11 (Dependents on Actual Workers). - For children, women and old or infirm persons who do not work either personally or by means of servants, enter the principal occupation of the person who supports them.

COLUMNS 9, 10 and 11 .-- A person entered in column 9 should be entered in column 10 if he has an additional occupation, but he should on no account be entered in column 11. Likewise a person entered in column 11 should not be entered in columns 9 and 10. It a person works for a living either under Government or under any private employer he should be entered in column 9 even though he is a junior member of a joint family and though his earning by itself be insufficient to maintain him. Such a person should not be entered in column 11. All the three columns (9, 10 and 11) should not be left blank at the same time. If a person should maintain himself he must either be himself engaged in some occupation or depend on one who is so engaged. The cook of a vakil should be entered in column 9 and not in column 11.

The Enumerators were instructed as to what they should do and what they should not. But, owing to the unrest that prevailed among certain eastes and its results referred to in para 164 and owing to the want of clearness on the part of the generality of people in the matter of differentiating between principal and subsidiary occupations and actual workers and dependents, the Enumerators should not be solely blamed for the inaccuracy of the returns.

Changes made in the Classification.—There was no change in the number of classes and sub-classes; but sub-class IX (Persons living on their income) which was included in class C in 1911, was removed to class D in this Census. The number of the orders was increased from 55 in the last Census to 56 at present. In order to give place for two new orders "Transport by Air" and "Air Force", order 18 was amalgamated with order 19 and 40 with 41. The number of the groups was raised from 169 in 1911 to 191 in this Census,

186. General Distribution of Occupation and its Variations.-Viewing broadly, there does not seem to be much appreciable difference between this and the last Census in regard to the proportion of population supported by each class. Class A which includes agriculture in all its forms continues to support more than half the population, immediately followed by class B (Industry and Commerce) which gives subsistence for a little more than one-fourth of the population and class D (Domestic Service and General Labour) and class C (Service and Professions) affording means of livelihood for one-eighth and one-twentieth of the population, respectively. It is only when the subject is looked into in detail, that slight differences are perceptible. The percentage of persons supported by classes A, B, C and D was 56, 27, 4 and 13 respectively in 1911, while the corresponding figures in this Census are 54, 29, 5 and 12. Thus, the proportion supported by Agriculture (A) and Miscellaneous (D) has fallen as the result of the fall in the percentage of actual workers in those classes, and that supported by Industry and Trade (B) and Administration (C) has risen for similar reasons. The percentage of actual workers has gone down from 41 in 1911 to 37 in this Census, raising the percentage of dependents from 59 to 63. This must be attributed chiefly to the phenominal increase in the school going population which has risen from 159,913 in 1911 to 427,723 in this Census or by 167 per cent. The number of actual workers had, however, increased from 1,412,646 in 1911 to 1,482,242 in 1921 or by over 4 per cent. Taking the main classes of occupations, it is seen that the percentage of actual workers engaged in each class which was in round numbers 48, 32, 3 and 17 in 1911 stands at 45, 35, 5 and 15, respectively, at present, showing a fall of 3 and 2 per cent in classes A and D and a rise of 3 and 2 per cent. in classes B and C, respectively. The fall in A is evidently due to the fact that people are leaving agriculture to more remunerative occupations and that in D to the better care and attention bestowed this time to the enumeration of occupations with the result that the number under "Unspecified and Insufficiently described occupations" has come down. The rise in class B is obviously due to the tendency on the part of the people to take to industrial pursuits and that in C to the spread of education and the strengthening of the number of the Government and Municipal departments of the State. The percentage of dependents for the whole State has risen from 59 in 1911 to 63 at the present Census. In 1911, they

STATEMENT SHOWING THE PERCENTAGE OF PERSONS SUPPORTED BY EACH CLASS IN EACH ADMINISTRATIVE AND NATURAL DIVISION.

DIVISION.	Class A.	Class B.	Class C.	Class D.
STATE Administra- tive Divisions	53.9	29·1	4.9	12:1
Southern . Central . Northern . High Range.	49·5 57·6 53·6 54·8	32.6 24.7 31.0 25.3	6·7 4·2 4·2 2·8	11·1 13·4 11·2 16·9
Natural Divisions	i			
Sea-const . Inland . Mountainous	44·2 62·5 61·2	36·8 22·4 22·1	5:8 4:2 4:1	13·0 10·8 11·9

stood at 64, 51, 67 and 48 per cent. for the classes A, B, C and D, respectively. This time while their proportion has increased to 69, 56 and 54 per cent. in classes A, B and D, it has fallen to 63 per cent in class C. The fall in C may be explained biologically by the fact that, as the persons, male and female composing that class are expected to be more educated than those in other classes, the number of children born would be less. In as much as the dependents are chiefly composed of children, a decrease in the latter causes diminution in the for-As there is alteration in the area as well as in the number of the Divisions and Taluks into which the State has been divided and as no occupational figures for units smaller than Ta'uks were tabulated in previous Censuses, so as to admit of adjust-

ments being made this time, the figures of this Census cannot be properly compared with those of the past Censuses. The proportion of population supported by each class, and the percentage of actual workers and dependents in it for each Administrative and Natural Division, are given in the marginal table.

187. Sub-Class I (Orders 1 & 2 and Groups 1 to 18).—Agriculture is a vague term and is not defined anywhere. In one place it is said that agriculture includes the first 7 groups in order 1, while in another it is stated that the

term comprises only the first 5 groups. It was only after the enumeration was over that the term was defined and delimited to 'Ordinary cultivation' returned in the first 5 groups, excluding groups 6 and 7 relating to "Growing of special products and market gardening." Even after this, the limitation was not maintained through out. While in the Imperial tables the term was limited to groups 1 to 5, in subsidiary Table III, all the 7 groups were included. The distinction made between (a) ordinary cultivation and (b) cultivation of special products is not clear either to the agriculturists or to others. If the former is confined to the cultivation of staple articles of food, it must vary in places according to the nature of the staple food used. Thus, rice is the staple food in one place, wheat in another, ragi in a third, and so on. In England and in the United States of America, a separate group is given for cereals and corn. The provision of such a group here will avoid confusion. So far as Travancore is concerned, tapioca is replacing rice among the lower classes, and more than 50 per cent. of the population subsist on it and it is therefore to be looked upon as a staple article of food more than rice which only supplies the needs of less than 50 per cent. of the people. However, in the instructions given to the Enumerators here, it was required that the article cultivated should be noted and not merely the term "agriculture"; and only paddy cultivation was included under the heading "ordinary cultivation," the cultivation of other articles such as tapioca being included under special products. A large number of persons, more than two hundred thousand, returned their occupations without specifying the product cultivated; and as separate figures were given for almost all the special products, the number was included in 1 (a). An additional cause for confusion was introduced in the last census by the sub-division of groups 1 and 2 of order 1 (a) into (i) non-cultivating land-owner and non-cultivating tenant and (ii) cultivating land-owner and cultivating tenant. According to this classification, a non-cultivating tenant may be both a rent receiver and a rent payer, with respect to one and the same This classification is not only confusing but appears to be an unnecessary refine-The most natural and easily understandable classification would be to subdivide groups 1 and 2 into (a) land owner with 2 subdivisions cultivating and noncultivating and (b) tenant. The number of actual workers in sub-class I has now fallen by 2 per cent, as compared with that in 1911. But, if the sub-divisions (a) and (b) of order 1 be taken separately, a decrease of 5 per cent. in (a) and an increase of 16 per cent. in (b) are observed. This is very significant and indicates that, as people withdraw from the cultivation of paddy (a) they go in largely for that of commercial crops (b) which is found to be more remunerative than paddy cultivation. While Agents, Managers, etc., have increased from 590 to 1121, field labourers and farm servants have decreased by 18 per cent. There are no farms in this State, in the proper sense of the term. The servants in gardens assist the owners in domestic work and as such were returned under domestic service. The variations observed in the case of agents and managers etc., may be attributed to the fact, that paddy cultivation not having been a paying concern, particularly for those who do not cultivate their own lands, some of the rent receivers might have entrusted their lands to agents and taken up more remunerative occupations. With respect to the increase in rent payers, it is highly probable that, consequent on the rise in wages and demand for labour in occupations other than paddy cultivation, labourers engaged in those occupations might have invested their savings in lands and cultivated them themselves. The explanation for the decrease in field labourers may be that on account of low wages paid for paddy cultivation, they might have left the occupations connected with it and resorted to others in which higher wages could be earned.

The number of actual workers has increased in 1 (b) by 16 per cent. which is evidently due to the increase in the number of cultivators of special products such as tea, rubber and tapioca, on account of the liberal policy followed by Government in the matter of registration of waste lands in the names of private individuals. The increase of 52 per cent. in (c) is chiefly contributed by wood cutters, firewood collectors, etc. The clearing of forests from waste lands and demand for fuel from outside have attracted a large number of persons to the work. There is a fall of 50

per cent. in the number employed in occupation (d) (Breeding of cattle, etc.). In the Cattle Census taken, a fall is observed in the number of cattle also. As people of this country do not use much milk, the purpose of which is served by cocoanut and as paddy cultivation requiring cattle for ploughing has been loosing its attraction, the necessity for cattle and their keepers is not much felt, and consequently a fall in their number may be naturally expected. In 1911, the number actually employed in the raising of small animals (e) was 3. Evidently there must have been some omission. It is known that a number of persons breed ducks etc. in the State and take them from place to place for manuring paddy fields. During the last decade, the breeding of silk worm has also been started. The increase now found in sub-order (e) from 3 in 1911 to 450 at present is, therefore, explicable. Fishing and huncing, particularly the former, show an increase of 18 per cent. which is obviously due to the impetus given to fish curing by the opening up of several fish-curing yards at the instance of Government.

- 188. Sub-Class II (Orders 3, 4 & 5 and Groups 21, 22 & 23).—The number of workers in order 3 has decreased from 635 in 1911 to 246 in this Census. This is due to the fact that the plumbago mines of Nedumangad and other places which were working in 1911, have now been closed. Order 4 (Quarries of hard rocks) was unrepresented in 1911. As laterite is used extensively for construction of houses, granite for road materials and lime stone for making lime, the absence of figures in 1911 must be due to omission. Owing to the opening of additional salt pans during the decade, the number of actual workers in order 5 shows an increase this time as compared with that of 1911.
- Sub-Class III (Orders 6 to 18 and Groups 25 to 103).—The actual workers in this sub-class have increased by 13.5 per cent. on the whole. But orders 10, 13, 15 and 18 show higher percentages of increase, amounting to 19.9, 20.6. 20.0 and 22.0, respectively. These may be due to the fact that, owing to the increased prosperity of the people, the number of buildings in the State and consequently the number of persons engaged in building industries and manufacture of bricks, tiles, etc., and also those engaged in industries of dress and toilet and in editing and managing newspapers and magazines, have gone up correspondingly. The number of persons engaged in order 7 (Hides and skin) has increased from 61 to 100, in order 14 (Furniture) from 53 to 114, in order 16 (Construction of means of transport) from 233 to 435 and order 17 (Production and transmission of physical forces) from 16 to 72. All these may be explained partly by the incredibly low numbers returned in 1911 and partly by the expansion of old industries and starting of new ones. The small increase of 7.9 per cent noticed in order 12 (Food industries) is the result of the fall in the number of toddy drawers, brewers, etc., caused by the anti-drinking agitation obtaining in the State, as in other parts of India. The increase of only 6.4 per cent. found in order 11 (Chemical products) may be accounted for by the exodus of Chakkalas, the professional oil pressers from their fold to that of Nairs, as mentioned in para 172.
- 190. Sub-Class IV (Orders 20 to 23 and Groups 165 to 120).—The increase in the number of actual workers in this sub-class (Transport) is 11 per cent. The large increase from 567 to 1,090 found in order 22 (Transport by rail is evidently due to the extension of the railway to the Capital of the State, resulting in the increase of the number of employes, and the fall from 1553 to 1515 observed in order 23 (Post, Anchal. etc.,) to the decrease in the number of Anchal runners, etc. caused by the employment of motor and railway service for the conveyance of mails.
- 191. Sub-Class V (Orders 24 to 40 and Groups 121 to 154).—The number of actual workers has risen by 14 per cent. in this sub-class. The small increase of 9.7 per cent. observed in order 26 (Trade in textiles) is the result of the import of a limited quantity of piece goods due to depression in the trade of foreign made cloths. The small increase of only 1.2 per cent, noticed in order 38 (Trade in fuel) is really inexplicable. Order 24 (Bank establishments or credit exchange and

insurance) shows an increase of only 6.3 per cent. and it must be due to the chances of some of the money lenders having returned themselves as Brokers and commission agents (order 25), whose number has increased from 285 in 1911 to 403 at present. The large increase of 22 per cent. in order 30 (Trade in pottery, bricks and tiles) and of 26 per cent. in order 36 (Trade in building materials) may be caused by the construction of a large number of houses for which bricks and tiles are required. The increase from 15 to 59 observed in order 31 (Trade in chemical products) may be attributed to the high demand for petrol used for motor vehicles, oil engines, etc., in the State. The rise of 20 per cent. in order 35 (Trade in furniture) may be the result of the increased demand for them created by the improvement of the material prosperity of the people. In order 29 (Trade in metal) and 34 (Trade in clothing and toilet articles) the number had risen from the incredibly low figures of 30 and 29 in 1911 to 135 and 53 respectively in 1921. The increase of 41 per cent. noticed in order 28 (Trade in wood) is evidently due to the large quantity of timber available for sale on account of the clearing of waste lands registered in the name of private individuals.

- 192. Sub-Class VI (Orders 41 to 44 and Groups 155 to 160).—The number engaged in this sub-class has increased by 15 per cent. The increase is chiefly contributed by police force. The ministerial staff is also included in the force to which it is attached.
- 193. Sub-Class VII (Order 45 and Groups 161 to 164).) This subclass includes all Government and Municipal employes except those who have been assigned to the specific heads of Police, Agriculture, Medical, etc., and the number has increased by 26 per cent. Under Group 161 "Service of the State" are given the employes of British Government and under 162 "Service of Indian and Foreign States" the employes of this Government, as required in the instructions. The increase found in the last 3 groups of the order is the result of the development of administration, both General and Municipal.
- 194. Sub-Class VIII (Orders 46 to 50 and Groups 165 to 179).—The actual workers in this sub-class have increased by 72 per cent. during the decade. The increase noticed is obviously due to the remarkable advancement in education among all classes of people which characterised the decade under review. In the case of Medicine (order 48) an increase of 109 per cent. is noticed. It is said that at the age of 40, a man becomes either a fool or a physician. This is applicable largely to this State. Every Ex-Compounder, Warder or Nurse is a Doctor here. The tendency among Kaniyans (Astrologers) to return themselves as Vaidyans (Medical men) may have also contributed to swell the number. The combination of astrology with medicine in a single person is indeed an advantage. The prognosis made by the knowledge of medical lore may be confirmed by astrological predictions. Persons resort to this means of livelihood if they fail in other walks of life. The Ayurvedic College, which was opened during the decade, has trained a large number of persons in the medical science.
- 195. Sub-Class IX (Order 51 and Group 180).—This sub-class was included in class C in 1911 but was removed from it and taken to class D in this Census. The actual workers in this sub-class show an increase of 21 per cent. which is due to the rise in the number of pensioners and proprietors and share holders in Companies and Banks which have also gone up considerably during the decade.
- 196. Sub-Class X (Order 52 and Groups 181 to 183).—The increase observed in this sub-class is very little being only 0.5 per cent. Owing to high demand for labour, the cost of maintaining domestic servants has much increased, so that only-well-to do persons are able to employ their services.
- 197. Sub-Class XI (Order 53 and Groups 184 to 187.)—The fall in this sub-class amounting to 7 per cent. is evidently due to better enumeration and the consequent reduction in the number of "Insufficiently described occupations."
- A decrease of 13 per cent. is observed in this sub-class, which is accounted for by the fact that, while, in the last Census, inmates of hospitals were included in sub-class XII, this time, they were returned under the occupations they had been following before admission in the hospitals. The Beggars, Vagrants, etc., and those following other unclassified non-productive industries, have also fallen.

199. Workers and Dependents.—The proportion which the number of actual workers and dependents bears to each other and to the total population depends upon several factors, such as, education, social position, law of inheritance, marital condition, facilities of employment, etc. In countries where the law of primogeniture obtains, all except the eldest male of a family shift for themselves. Education given to females enlarges the scope of their employments. Wherever there is purdah system, females seldom get out and seek employment and are mostly dependents. Unmarried females in India, unlike in European countries, get themselves employed less frequently than married women or widows. Education among boys and girls keep them away from work. In calculating the proportion of actual workers to the tôtal population, it is usual in Europe and America to leave out children under 10 years of age from the population but it is not the case in Indian Census. In the statement given in the margin are compared the proportion of actual workers and de-

STATEMENT SHOWING THE PERCENTAGE OF ACTUAL WORKERS AND DEPENDENTS OF EACH SEX ON THE TOTAL POPULATION AND IN EACH SEX.

COUNTRY	Year.	Actual Workers.			Dependents.		
	rear.	Persons.	Males.	Females,	Persons.	Males.	Eemales
England and Wales.	1911	45	66	26	55	34	74
India .	1911	47	63	31	53	37	69
Travancore .	1921	37	51	23	63	49	77
Ajmer-Merwara .	1921	41	71	45	5	29	86
Baroda .	1921	41	56	24	59	44	76
Cochin .	1921	11	60	28	56	40	72
ladra.	1921	49	61	35	52	39	65
lysore .	1921	27	42	14	73	58	5.5
Rajapurana .	1921	35	67	47	65	33	53

pendents on the total population in England, India, Travancore and other places. It will be seen therefrom that the great difference observed in the percentages of actual workers and dependents India and the pro-States vinces and given, cannot be taken as representing the actual state of affairs. It is unlikely that in

one Province, more than 70 and in another less than 55 per cent. are unoccupied. The variations may be partly due to the difference in the view point taken in differentiating between actual workers and dependents. So far as Travancore is concerned, the percentage of dependents has increased from 59 in 1911 to 63 in this Census and the increase is due chiefly to the phenominal rise in the school going population. The percentage of male and female dependents on their total population which stood at 44 and 73 in 1911 has risen to 49 and 77, respectively, at present.

Considering the subject with reference to the nature of occupations, it will be

STATEMENT SHOWING THE PERCENTAGE OF DEPENDENTS ON THE TOTAL POPULATION SUPPORTED BY EACH SUB-CLASS.

Sub-Class.	Percentage of dependents.	Sub-Class.	Percentage of dependents.	
ī	69	VII	69	
11	53	VIII	60	
111	54	1%	56	
1 V	65	X	53	
V	55	$\mathbf{I}X$	55	
V1	71	XII	27	

seen from the inset that the largest percentage of dependents is in the Public Force (VI), which is followed in order by Agriculture and Public administration (I & VII), Transport (IV). Professions and liberal arts (VIII), Persons living on their income (IX), Trade and Insufficiently described occupations (V & XI), Industry III and Exploitation of minerals and Domestic

service (II & X). Lastly comes the Unproductive (XII).

The caste system among the Hindus has a great deal to do in determining

STATEMENT SHOWING THE PERCENTAGE OF DEPENDENTS ON THE TOTAL POPULATION OF EACH CASTE

Caste.		cent.	Caste.	per e	
Ambalayasi	. 5		rakkan		43
Ambartan	- 1		ran		46
Brahmu	. 6	4 Na	ir	1	65
Chakkalan	.) 4	9 Pa	ravan	• 1	50
Channan	.) 6		lavan	٠,	
Chett.			liyan	•,	59
Izhavan	6		lan	• ;	57
Kammalan	1 6		niyan	-;	16
Kanivan	* }		lan	•	64
Konkani			llalan	•	59
Kurayan		0 Ve	luthedan	•	65
***************************************	1 '	<u> </u>	uuncuan	• •	47

deal to do in determining the proportion of dependents and it is illustrated in the statement given in the margin. The castes showing percentages higher than the average for the State (63) are Brahmin, Channan, Kammalan, Nair, Vaniyan and Vellalan, while the rest show lower percentages. The comparatively low percentages observed among Chakkalan

and Maran are obviously due to a large number of desertions from their ranks as mentioned in para 172.

200. Occupation of Females.—Employment of women in India including this State, depends upon several factors such as religion, caste, nature of occupation, material and marital condition of the people. Among Musalmans who observe purdah system, empolyment of females is extremely rare. The higher the caste, the lower the number of women employed. Among the well-to-do, women do not seek employment at all. In Western Countries unmarried females are employed more largely than married women or widows. The reverse is the case here. Lastly, the nature of the occupation determines the employment of women. Females largely resort to agricultural occupations, domestic service and industries such

STATEMENT SHOWING THE PERCENTAGE OF FEMALES EMPLOYED IN EACH SUBCLASS ON THE TOTAL ACTUAL FEMALE WORKERS

Sub-class.	Percentage.
I,	29.00
II,	0.04
IH.	27.00
IV,	1.00
V,	14.00
VII,	
VIII,	1.00
VIII,	0.07
IX,	1.00
X,	25.00
XI	0.50

as lace embroidery, pottery, etc. For works requiring perseverance, little muscular effort and sustained application, they are generally preferred. The total number of female actual workers in 1911 was 27 per cent. on the total female population of all ages and 37 per cent. on the female population of over 10 years; and in 1921, the proportions came down to 23 and 31 per cent., respectively. The increase observed in the number of females employed in the factories of the tea and rubber estates in the Hills, is chiefly contributed by female coolies recruited from outside. Coming to the nature of occupations, it will be seen from the inset which gives the percentage of females actually employed in each sub-class on the total number of female actual workers, that the largest percentage 29 is employed in agriculture (i), and that Industry (iii), Occupation undefined (xi) and Trade (v) follow in order with 27, 25 and 14, respectively. Sub-classes (vi) and (vii) are un-

represented. The small percentage observed in domestic service (x) may be accounted for by the limited employment of servants, on account of dearness of labour.

Partially Agriculturists.—By the term "Partially Agriculturists" is meant the actual workers who have returned agriculture as their subsidiary As, in this Census, agriculture is limited to groups 1 to 5, the actual workers whose occupation is any one falling under groups 1 to 5, cannot have agriculture also as their subsidiary occupation. In the last Census, agriculture was taken to include groups 1 to 7 and hence the figures of this Census cannot be correctly compared with those of 1911. Further, in this Census, in Table XVIII, under "agricultural labourer", agents and managers, etc., are required to be included which was not the case in the last Census. The object with which this special heading was provided is stated in the Census Report of India for 1911, as follows:-"At the present Census, statistics have been compiled for all occupations connected "with agriculture both when agriculture was the principal, and also when it was the "subsidiary, occupation. We have thus for the first time complete information as "to the extent to which the population is dependent on agriculture." If the statistics are intended to show, as they are meant, the extent to which the population is supported by agriculture, either wholly or partly, or in other words, to show the extent to which agriculture goes for the support of the population in any degree, then the statistics compiled have failed in their object, as the instructions given for collecting the information on the subject are incomplete and indefinite. The instructions given are:—" when a man has two occupations, the principal one is that on which he "relies mainly for his support and from which he gets the major portion of his "income. A subsidiary occupation should be entered if followed at any time of the "year. Only one subsidiary occupation (the most important one) should be entered "in column 10." Suppose that a man has three occupations of which the principal one is teaching and the subsidiary ones are medical practice and agriculture and that between the two subsidiary occupations he gets more income from the former than from the latter. Then, according to the instructions, medical practice should be entered as the subsidiary occupation and not agriculture, though he is dependent on it to some extent. Thus, in this case "complete information as to the extent to

STATEMENT SHOWING THE PERCENTAGE OF PARTIALLY AGRICUL-TURISTS ON THE TOTAL ACTUAL WORKERS IN EACH SUB-CLASS.

Sub-class.	1	Percentage.
1. II.	í	0.2
111.	2	68
1V. V.		0·3 0·7
vi.	ì	8.0
VII. VIII		3·0 1·0
IX.		2.0
X.	1	0.4
XI. XII.	İ	0•3

which the population is dependent on agriculture" is not possible to collect. Complete information on the subject can be collected only if the instructions are modified to the effect that, in cases in which a man has more than one subsidiary occupation of which one is agriculture, it should be entered as his subsidiary occupation even though he may not receive as much income from it as from the other subsidiary occupation. This aspect of the question has been brought to the notice of the Census Commissioner for India. The total number of partially agriculturists had fallen from 7.005 in 1911 to 6.135 in 1921. The proportion of actual workers in each Sub-class who are partially agriculturists are given in the marginal statement. The percentage of actual workers in agriculture (groups 1 to 5) who have subsidiary occupations to supplement their income has risen from 6 in 1911 to 9 in this Census. This, together with the fall in partially agriculturist, may be taken as an indication that agriculture has been loosing its attraction.

202. Rural and Urban Occupations.—Most of the towns in this State are merely outgrown villages and hence the difference between the occupations followed in towns and those pursued in villages, is very little. There is no village in the State where the ticking of the sewing machine is not heard, neither a bazaar in which school exercise books are not hung for sale, nor a house where kerosine oil is not used for lighting. The difference between the occupations followed in rural tracts and those pursued in urban areas is only one of degree and not of kind. In villages, occupations connected with agriculture will be comparatively large while, in towns, those connected with service, learned professions, industry and commerce will preponderate. Subsidiary Table I gives further information on the subject.

203. Distribution of Occupation by Religion.—Table XX gives the proportion of population supported by each order in each religion. As it does not furnish any information about the proportion of dependents and of actual workers in each sex, a statement is given at the side supplying this information. It will be

STATEMENT SHOWING THE PERCENTAGE OF DEPENDENTS AND ACTUAL WORKERS OF PERSONS MALES AND FEMALES IN EACH RELIGION ON THEIR TOTAL POPULATION.

Religion.	Number of dependents and their percentage on the total	Number of actual workers and their percentage on the total population of each religion and sex.					
	population of each Religion,	Persons.	Males.	Females.			
All religions. Hindus, Musalmans, Christians, Animists,	2.523,820 (63) 1.598,232 (62) 185,043 (70) 734,829 (64) 5,487 (43)	951,432 (38) 85,435 (30) 438,105 (36)	639,999 (52) 66,502 (45) 326,822 (51)	444.673 (22) 311.433 (25) 18.933 (14) 111.283 (19) 3.003 (46)			

The percentages are shown within brackets.

seen therefrom that the highest percentage of dependents is found among the Musalmans and the lowest among the Animists. The existence of purdah system among Musalman females which prevents them from getting themselves employed accounts for the high percentage \mathbf{of} dependents among them. In the case of Animists, both men and women work. The slightly higher ratio observed among the Christians as compared with the Hindus may perhaps be due to the fact that the number of children attending schools

among Christians is greater than that among the Hindus. Coming to actual workers, it is observed that the highest percentage is found, both in males and females, among the Animists, and the lowest among the Musalmans. The same reasons given for the

variations among the dependents of the two religionists hold good to explain the differences among them so far as female actual workers are concerned. The low proportion of male actual workers among Musalmans as compared with the ratio among the Hindus and the Christians may be attributed partly to the restriction of their employment to certain occupations only. They are very sparsely represented in domestic service, in law, in general labour, etc. The higher percentage of occupied females among the Hindus as compared with Christians, is evidently due to the fact that Paraya, Pulaya and Kurava females largely engage themselves in doing cooly work.

204. Occupation by Caste and its Variation.—In addition to the occupations showing the percentage of males actually following their traditional occupation on their total workers.

Parameter and its Variation.—In addition to the occupations collected in respect of the chief castes of the Hindus, information with regard to the occupations.

Caste.	Traditional Occupa-	Percentage.		
	tion.	1911	1921	
Class I.	1			
Izhavan Kammalan	Shaving. Toddy drawing. Do. Do. Artisan craft. Boating. Drumming. Weaving. Boatme.	96 33 20 86 20 25 75 71	85 29 8 84 25 29 60 50	
Brahmin Chakkalan Chetti Kaniyan Konkani Kuravan Nair Parayan Pulayan Vaniyan Velian Vellalan	Astrology. Trade. Labour. Agriculture. Field Labour. Do. Do. Oil Pressing.	62 14 36 19 48 52 78 70 85 98 79 69 53 89	53 11 18 25 47 68 78 74 64 82 45 18 53 93	

pations collected in respect of the chief castes of the Hindus, information with regard to the occupations of Europeans, Anglo-Indians and Armenians was also compiled this time. The total number of traditional occupations followed by the Hindu castes selected, was 16. They are temple service, priesthood, trade, toddy drawing, astrology, boating, shaving, artisan craft, general labour, agriculture, piping and drumming, field labour, weaving, oil-pressing, sorcery and washing. These occupations may be divisible roughly into 2 classes. The one consists of the occupations of such persons as artisans, barbers, boatmen, pipers and drummers, weavers and toddy drawers, requiring special inherited aptitude and training which the members of the special castes who carry on the occupations possess. These may be called in the absence of a better term, "hereditary" occupations. The other class consists of the remaining

occupations which do not require for their performance any inherited aptitude, but need only a little training and experience. In the case of Ambalavasis and Brahmins, it has to be stated that only a small minority of them attend to temple service and priestly functions, and only a few of them live entirely by these occupations. The marginal table gives the variations in the proportions of males who follow one or other of the traditional occupations coming under each of the two classes mentioned above. It will be seen therefrom that 2 castes (Marakkan, and Maran) show increases in their percentages. In the case of the first, the rise may be accounted for by the increase in water transports, and in the other case, the increase is only apparent as the proportion is calculated on their (Maran) population which has fallen by 60.5 per cent. for reasons given in para 172. Of the castes that show decrease, the Channan and Izhavan are noteworthy. They are perhaps giving effect to their resolution that they should discontinue their traditional occupation. The fall in the weaving caste may be due to other castes having taken up new methods of weaving which do not require any inherited skill or long training. Among those that follow traditional occupations which do not require inherited skill, Chetti, Konkani, Nair, and Veluthedan show increased percentages. The rise in Chetti and Konkani, the occupations of both of whom are trade, is what may be expected, as people resort to trade more at present than before. The inclusion of Chakkala, Maran, etc., among Nairs, mentioned in page 172 may perhaps account for the increase in the page 172 may perhaps account for the increase in the page 174. tioned in para 172 may perhaps account for the increase in the percentage of the

latter as these castes might have returned agriculture as their occupation instead of their traditional ones. Ambalavasis, Brahmins, Chakkalas, Vaniyans, Parayans and Pulayans show each a fall. In the case of the first two, obviously, there has been no demand for their services. As mechaincal power-driven oil mills have come into use and as some of the Chakkalas have returned themselves as Nairs, the number of the primitive indigenous oil mills and the persons whose occupation consists in operating them, have fallen. Conversion to Christianity and low wages paid for agricultural labour might have been the causes for the fall among Pulayas and Parayas.

205. Conclusion.—The imperfect and unsatisfactory nature of the statistics collected and dealt with in the chapter has been pointed out and it is but desirable that adequate remedies should be suggested also. If it is not possible to remove the Occupational Census from the General Synchronous Census and make arrangements for conducting it in the intercensal period through the agency of the Permanent Bureau of Statistics and if it is thought necessary to continue the existing practice, then the enquiry may be simplified so as to ensure sufficiently accurate figures being promptly collected and tabulated. In countries where division of labour has advanced, multiplication of groups of occupations may be necessary; but, in India, if not in the whole of it, at least in Provinces where old order of things has not changed, or which are in the transition stage, diminution of groups is called for rather than their multiplication. The existing number of orders, viz., 56, is sufficiently representative and fairly exhaustive and can therefore be adopted without any sub-division into groups. If necessary, the number may be increased a little so as to enable separate orders being given to important groups. Another point for consideration is the utility or otherwise of returning subsidiary occupations. Under existing circumstances, a large majority of persons have more than one occupation. If this State is taken as an example, almost every house in it, except in rare cases. has a garden attached to it, in which are grown cocoanuts, jack, pepper, etc., but the income from them will not be sufficient to meet the demands of the owner or occupier, so as to constitute his principal occupation though he depends to some extent on it for his maintenance. Further, an officer drawing a big salary generally invests his savings in the purchase of shares, lands or house property; but he does not usually give them as his subsidiary occupation. Omissions of similar nature, particularly in respect of the occupations of well-to-do persons, are pretty large. Inaccuracies of this kind could be avoided only by doing away with the difference between principal and subsidiary occupations and noting the chief occupation that a person follows. The imperfections of the enquiries regarding partially agriculturists have been referred to in para 201 and these enquiries also can be safely dispensed with. Lastly, there is the question of actual workers and dependents. It was pointed out in a previous paragraph that the difference observed between the different Provinces and States in the matter of the proportion which actual workers bear to dependents might be due to the difference in the point of view taken by Census Officers in distinguishing the two. Among certain castes and religions, particularly among those that follow Makkathayam Law of Inheritance, no husband will return himself as a dependent of his wife and no children of their mother, while their father is living, although, as a matter of fact, all of them are her dependents. In England and Wales, the number of persons unoccupied is given, not for actual workers of each occupation, but for the country as a whole. Similarly, instead of noting the number of dependents which each worker has to support, the total number of the unoccupied in each Taluk or District may be recorded. It would be interesting and instructive information, if the unoccupied is classified by age period, religion and

Subsidiary Table I – General Distribution by Occupation.

CLASS, SUB-CLASS AND	10,000	ber per of total lation.	class, sub	re in each -class and er of,		e of actual employed	Percentage of depet dents to actual workers,	
ORDER	Persons support- ed.	Actual workers.	Actual workers.	Depen- dents	In Towns.	In Rural Areas.	In T owns.	In Rural Areas.
1	2	3	4	5	6	7	8	9
CLASS A PRODUCTION OF BAW MATERIALS.	5,392	1,674	31	69		0.5	132	22.
Sub Class I.—Exploitation of animals and regetation .	5,388	ני1,67	31	69			152	22+
1. Pasture and Agriculture (a) Ordinary cultivation.	5,17± 4,337	1,5\$6 1,322	31 30	61: 70	± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	2:	101 101	227
 (b) Growers of special products and market gardening. (c) Forestry (d) Raising of farm stock. (e) Raising of small 	778 45 17	244 13 6	32 28 35	72 65	17	12.	170 170 177	24
animals 2. Fishing and hunting	2 209	1 84	50 ±0	50 69	51 12	10	120	177
Sub Class II.—Exploitation of mineral.	9	1	47	53	3.1	7.1	116	11_
3. Mines 4. Quarries of hard rocks 5. Salt etc.	2 5 2	1 2 1	42 49 45	58 51 57	18	160 52 100	116	.36 12 12 s
CLASS B.—PREPARATION AND SUPPLY OF MATERIAL SUB-STANCES.	2,909	1,291	44	56	15	45	145	122
Sub Class IIIIndustry .	1,800	819	46	51	12	85	136	117
6. Textiles 7. Hides, skins, and hard materials from the animal	576	300	52	48	5	95	157	**
ki ngdom 8. Wood 9. Metals 10. Ceramics	1 301 103 45	120 35 22	38 40 34 47	62 60 66 53	76 7 12 20	93 88 80	177 147 277 146	104 152 181 102
11. Chemical products properly so called, and analogous 12 Food industries . 13. Industries of dress and	54 401	26 174	47 43	53 57	22 12	7 8 88	112 106	112 135
the toilet 14. Furniture industries 15. Building industries	213 1 24	100	47 49 39	53 51 61	19 85 30	81 15 70	$112 \\ 103 \\ 222$	112 112 125
16. Construction of means of transport . 17. Production and trans-	3	1	42	58	9	91	272	125
mission of physical forces (heat, light, electricty etc.). 18. Other miscellaneous and	1		34	66	26	7‡	221	187
undefined industries	77	31	41	59	36	6±	127	156
Sub Class IV.—Transport	227	79	35	65	25	75	115	216
20. Transport by water . 21. Transport by road . 22. Transport by rail . 23. Post office, Telegraph	86 120 6	34 39 3	39 33 11	61 67 56	23 24 46	77 76 51	102 111 144	173 236 110
and Telephone services	15	3	25	73	32	A.	203	393
Sub Class VTrade.	882	393	15	55	20	41)	1.73	1115
24 Banks, establishments of credit, exchange and insurance	21	7	35	65	10	60	130	217
25. Brokerage, commission and export 26. Trade in textiles	2 142	1 61	43 43	57 57	65 8	35 92	125 137	142 91
27 Trade in skins, leather and furs 28. Trade in wood	2 37	1 21	35 55	65 45	32 7	68 93	228 81	161 81

Subsidiary Table IV.—Occupations combined with agriculture (where agriculture is the subsidiary occupation.)

	NUMBER PER 10.000 WHO ARE PARTIALLY AGRICULTURISTS.					
Occupation	State.	Sea boast Division.	Inland Division.	Mountainon Division.		
ı	2	3	4	5		
Sub-class I Exploitation of animals and Vegetation	. 9	4	3	3		
1. Agriculture (groups 1 to 7)	. 5	2	li	1		
Pasture (groups 11, 12, 13 and 14)	. 206	489	147	152		
2. Fishing and hunting (groups 17 and 18)	. 4	2	9	38		
Other groups (8, 9, 10, 15 and 16)	. 134	539	40	121		
ub-class II, Exploitation of Minerals	• • • • • • • • • • • • • • • • • • • •	1		1		
ub-class III. Industry	. 79	58	76	172		
6. Textiles	. 16	9	17	153		
8. Wood	. 65	60	62	76		
9. Metals	- 86	61	121	103		
12. Food industries	. 1×3	144	156	343		
13. Industries of dress and the toiler	-1 83	! 83	81	88		
Other industries (Rest of Sub-class)	. 180	: 65	138	158		
ub-class IV. Transport	. 28	23	35	35		
Sub-class V. Trade	. 75	44	109	179		
26. Trade in textiles	.) 55	26	151	666		
32. Trade in food stuffs	65	37	105	151		
33. Other trades (Rest of Sub-class)	. 129	120	106	197		
ub class VI. Public Force	\$97	897				
ub-class VII. Public Administration	286	196	375	467		
ub-class VIII, Professions and liberal arts	. 131	102	137	202		
ub-class IX. Persons living on their income	. 171	119	181	401		
ub-class X. Domestic service	. 38	23	67	52		
sub-class XI. Insufficiently described occupations	. 27	23	28	33		
Sub-class XII. Unproductive	• • • • • • • • • • • • • • • • • • • •	• •				

Subsidiary Table V.—Occupations combined with agriculture (where agriculture is the principal occupation.)

LAND LORDS (RENT RECEIVERS.)		CULTIVATORS (RENT P	AYERS.)	FARM SERVANTS & FIELD LABOURERS		
Subsidiary occupation.	Number per 10,000 who follow it	Subsidiary occupation.	Number per 10,000 who follow it.	Subsidiary occupation.	Number per 10.000 who followit.	
Rent Payers .	260	Rent Receivers	22	Rent Receivers	1	
Agricultural Labourers .	30	Agricultural Labourers .	89	Bent payers	.1 13	
Government employes of	1	General Labourers .	93	General Labourers	. 99	
all kinds .	30	Government employes ct	,	Village watch men	230	
Money lenders and Grain		all kinds .	34	Cattle breeders and Milk	• • •	
dealers .	231	Money lenders and Grain		men	. 17	
Other Traders of all kinds .	218	dealers .	98	Mill hands	14	
Priests	29	Other Traders of all kinds.	102	Fishermen and boatmen	'l : <u>:</u>	
Clerks of all kinds (not		Fisher men and boat men.	24	Rice pounders	5	
Government) -	83	Cattle breeders and Milk	{	Traders of all kinds	$\frac{2}{9}$	
School Masters .	85	men .	12	Oil pressers	1 3	
Lawyers .	1 10	Village watch men .		Weavers	97	
Estate agents and	i	Weavers .	21	Potters	9	
Managers .		Burbers .	24	Leather workers	19	
Medical Practitioners .	19	Oil piessers .	' l	Washer men	i	
Artisans .	81	Washer men	. 2	Black-miths and	ì	
Others .	186	Potters	15	curpenters	3	
	ł	Blacksmiths and	-	0.1	221	
	Į,	carpenters .	41	•	,	
	1	Others .	330			

Subsidiary Table V1.—Occupations of females by sub-classes and selected orders and groups.

			Number of	actual workers.	
Group No.	Occupation.				Number of females per 1,000 males.
			Males.	Females.	, , ,
1	2		3	4	
	l. Exploitation of Animais and Yegeta	tion .	540,059		5
	1. Pasture and Agriculture	1	510,649	128,790	238
$\frac{1}{2}$	Income from rent of Agricultural land	•••	14,452	124.746	$\frac{244}{296}$
3	Ordinary cultivators Agents, managers, &c., of landed properties		332,113 1,093	69,017	208
5	Field-labourers		79.654	28 28.931	26 363
7 9	Fruits, flowers, vegetables Wood cutters, fire wood and grass cutters		67.341 1.543	13.783 1.893	205
	II. Exploitation of Minerals				1 227
	. III. Industry	••• 1	1,495 207,057	165 121,036	110 585
7	6. Textiles		49,623	70 604	1 423
$\frac{27}{29}$	Cotton sizing and weaving Rope, twine and string	••• ;	$13.624 \\ 33.412$	1,089	84
30	Other fibres (cocoanut, aloes, flax, hemp, straw, etc)	2,523	60.705 5,994	$\frac{1.817}{2.376}$
45	8. Wood Basket makers and other industries of woody mate including leaves, thatchers and builders work	rial	36,586	11.078	303
	with bamboo reeds or similar materials		10,545	11.078	1,051
ษ์อี	12. Food industries Rice pounders and huskers and floor grinders	;	51.493 797	18 155	353
67	Grain parchers, &c	- 1	93	14.652	18.384 1.129
70 71	Butter, chees cand ghee makers Makers of sugar, molasses and gur	•••	58 544	748	12,897
77	13. Industries of dress and the toilet Tailors, milliners, dress makers, darners and embre erers on linen	nd. "	26,697	2,468 13,524	4,537 507
80	Washing, cleaning and dyeing	•••	2,453 9,812	2 279 5,383	929 854
	IV. Transport V. Trade		26,042 92,975	5,754 64,420	221 693
	26. Trade in rextiles		14.490 j	10,093	
	28. Trade in wood		6.624	1,589	697 240
	30. Trade in pottery, bricks and tiles 32. Hotels, cafes, restaurants &c.	•••	989 7,788	$\begin{array}{c} 544 \\ 7.092 \end{array}$	550
	33. Other trade in food stuffs		49 879	40,701	911 316
131 132	Fish dealers Grocers and sellers of vegetable, oil, sait and other	er	11,768	15.977	1.35%
190	condiments	. ;	9,323	4.641	495
133 134	Sellers of milk, butter, whee, poultry, eggs etc. Sellers of sweet-meats, sugar, gur and molasses	•••]	350 3,316	663 4,362 (1.894
135	Cardamom, betel-leaf, vegetables, fruit and arecan	ut 1		1.002	1.315
136	sellers Grain and pulse dealers	• 1	11,783 7,505	7.655	659
137	Tobacco. opium. ganja, etc., sellers		4,159	4 532 i 1,123 ·	4104 270
	38. Trade in fuel		2 181	322	145
	VIII. Professions and Liberal Arts	••	50,143	6,670	133
	IX. Persons living on Their Income		2,089	298	143
,	N. Domestic Service	•••	3,521	4.335	1,231
<u>~1</u>	Coolis, water-carriers, door-keepers watennen ar other indoors avants	ıd	1.759	4,335	2,123
	XI. Insufficiently Described Occupations		94,819	110,905	1.170
87	Labourers and workmen otherwise unspecified		92,017	110.511	1,205
	XII. Unproductive.		2,570	2,299	895
89 1	Boggars vagrants wit hes, wizards, etc.]	1.746	2 210	1 272

Subsidiary Table VII.—Selected Occupations, 1901, 1911 and 1921.

font		l'op n	lation Support	ed in	l'ercent Vari:	tage of ition.
No.	OCCUPATION	1921	1911	1901	1911 to 1921	1901 to 1911
1	1 2	3	4	5	6	7
	Sub-Class I. Exploitation of Animals and Vegetation.	2,156,492	1,905,466	1,457,998	+ 13.2	+ 30.7
	Order 1. Pasture and Agriculture .	2.072,642	1,839,423	1,406,428	+ 12.7	1 2013
1	Income from rent of agricultural land	102,601	95,761	67.606	+7.1	+ 30·8 + 41·6
2	Ordinary cultivation	1,390,044	1,288,041		+7.9	+ 25.4
5	Field labourers	241,299	$\frac{229,809}{14,190}$	154.796 + 5.181	+5.0	+ 48.4
6	Tea, Rubber, Coffee, Cinchoua &c. Fruits, flowers, vegetables	35,016 274.568	192,666	135.1 6 9	+ 146.8 + 42.5	+ 173.9
ģ	Wood cutters, fire-wood and grass cutters	13,378 }	4,732	5,283		+ 42'5
10	Lac collectors	1,729 \$,		+219/3	10:4
14	Herdsmen, shepherds &c.	5,484	8,663	6,889	36.7	+25.7
17	Order 2. Fishing and hunting Fishing	83,850 83,696	66.043 65,978	51,570 51,546	+ 27·0 + 26·9	+ 28·1 + 28·0
	Sub-Class III. Exploitation of Minerals	3,535	1,733	1,613	104.0	+ 7.4
	Sub-Class III. Industry	720,837	588,410	519,325	+ 22.5	+ 13·3
	Order 6. Textiles	230,686	160.544	133,381	+ 43.7	. 2011
37	Cotton sizing and weaving	45,460	35.112	28.117	+ 29.4	+ 20.4
29	Rope, twine and string	141,281	110,750		+ 27.6 1	7211
30	Other fibres (cocoanut, coes, than, hemp		10 007	104.827		+ 18.6
	order 8. Weed	. 32,266 120,654	13.627 <i>)</i> 93,018	81,620	+ 136.8 + 29.7	
43	Sawyers	18,756)	`	01,020		+ 14 ()
44	Carpenters, Turners and Joiners &c.	61.885	61.005		+ 32*2	
45	Basket makers and other industries of		1	79,409	(+ 17:1
	woody material including leaves, that-		į.		i	7111
	chers and builders working with bamboo reeds or similar materials	. 10,013	32,013		+ 25.0	,
	Order 9. Metals	41,176	35,391	28,621	+ 16.3	+ 23.6
48	Other workers in iron and makers of implements and tools principally or ex-	·	20.13			T 20 "
	clusively of iro:	30.051	$28,269 \\ 6.456$	$23,107 \\ 5.125$	+ 6.3	+ 22.3
49	Workers in brass, copper and bell-metal Order 10. Gerandes	. 7,355 18,235	14.234	11.258	+ 13.9	+ 26.0
55	Potters and earthern pape and bowl				T 2001	+ 26.4
	makers	\$.164	8.028	6,394	+1.7	± 25.5
56	Brick and tile makers - CL CL	·, 10,971	6.206	4.864	+62.3	+ 27.6
	Order 11. Chemical products properly so called and analogous	21,656	20,003	16,065	+8:3	
61	Manufacture and refining of vegetable	-1.555	20.000	20,000	400	+ 24.5
	oils	20.115	19.223	15,385	+4.6	+ 24:9
	Order 12. Food industries	.1 169,874	168.407	152.260	- 4.2	+ 10.6
65	Rice pounders and hunkers and flour grinders	. 27,131	25,173	21.257	+ 7:8	•
71	Makers of sugar, molasses and gur	4,890	4 997	4.226	+ 135 2·1	+ 18·4 + 18·2
74	Toddy drawers	. 120.318	133,765	$123 \ 050$	10-1	+87
	Order 13. Industries of Dress and the Toilet	. 85.272	60,888	52 836	+40.0	+ 15 2
77	Tailors, milliners, dress makers, darners and embroiderers on linen	. 11,533	6,150	5.419	+87.5	
80	Washing, cleaning and dyeing	32,225	26,556	22.860	+ 21.3	+ 13·5 + 16·2
81	Barbers, hair-dressers and wig makers	38.882	27.280	23,776	+42.5	+ 14.7
	Order 15. Building meinstries Stone cutters and dressers	. 9,768	7.506	17.687	+ 30.1	57.6
87 88	Brick layers and masons	$\begin{array}{ccc} . & 212) \\ . & 5.725 \end{array}$	4,148	11,466	+34.2	-61.2
	Order 18. Other miscellancous and un, defined industries	30,775	27,695		+ 11·1	
98	Workers in precious stones and metals,				,	• •
	enamellers, fimitation jewellery makers, gilders, &c.	23.182	22.011	. 20,660	+ 5.3	+ 6:5
	Sub-Class IV. Transport	91,045	54,942	32,935	+ 65.7	+ 66.8
	Order 20. Transport by water	34.531	23,895	17 414		
108	Persons (other than labourers) employed on the maintenance of streams &c.	, 8837	-0,0000	, 17.616	' + 11 ·5	+ 35.6
109	Labourers employed on the construction	·		* * * * * * * * * * * * * * * * * * * *		
	and maintenance of streams, rivers and	ì	6,463	2.130	+ 23.2	+203.4
	canals .	7,079人				

Subsidiary Table VII.—Selected Occupations 1901, 1911, and 1921—(contd.)

Group No.		Рори	lation Support	e d i n	Percen Vari	itage of
30.	OCCUPATION	1921	1911	1901	1911 to 1921	1901 to 1911
1	2	3	4	ŭ	6	7
110 111	Boat owners, boat men and tow men Order 21 Transport by road Persons (other than labourers) employed on the construction and maintenance of	25.472 47,993	16,852 25,838	14.800 9.842	+ 51·2 + 85·7	+ 13·8 ± + 162·5
112 113	roads and bridges Labourers employed on roads and bridges Owners, managers and employes (excluding personal servants) connected with mech-	5,754	4,019	1.994	+ 321 1	+ 101/5
114 117	anically driven vehicles including trains) Do. connected with other vehicles Porters and messengers Order 23 Post Office, Telegraph and Tele-	1,013 11,142 18,371	7,583 13,521	7.195	+ 60·3 + 35·9	+ 5 +
120	phone services Post Office, Telegraph and Telephone services	6,060 6.060	1,280 4,280	2.410	+ 41.6	+ 77 6 + 77 6
	Sub-Class V.—Trade .	353,314	285,333	316,915	+ 23.8	— 10·0
121	Order 24 Bank managers, money lenders, exchange and insurance agents, money changers and brokers and their em-			!		
123	ployes . Order 26 Trade in piece goods, wool,	8,234	9,446	8,178	12.8	+ 15.5
125	cotton and other textiles . Order 28 Trade in wood (not firewood)	56,726	45,221	38,106	+ 254	+ 18:7
129	cork, bark &c. Order 32 Hotels, cafes, restaurants. &c. Vendors of wine, liquors, acrated waters	14.847 22,769	9,031 23,443	3,634 29,265	+ 64.4	+ 148:5
131	and icc Order 33 Other trade in food stuffs Fish dealers	16, 217 211,595 54,808	20,218 $168,703$ $50,021$	26,402 155,650 44,258	+ 25.4 + 9.6	234 + 84 + 130
132	Grocers and sellers of vegetable oil, salt & other condiments	42,723	27,448	29.326	+ 55.7	64
134	Sellers of sweetmeats, sugar, gur and molasses	22,352	15.057	14,752	+ 48.4	+ 2·1
	Cardamom, betel-leaf, vegetables, fruit and arceanut sellers	44.769	32,783	29,017	+ 36.6	+ 13:0
$\frac{136}{137}$	Gram and pulse dealers Tobacco, opium, ganja, &c., sellers	$28.081 \\ 10.870$	26,528 9,718	24.425 8.621	+ 5.9	+ 8:6 + 12:7
139 143	Order 36 Trade in building materials (stones, plaster, cement, sand, thatch,	1,948	5,328	4.494	7.1	+ 18.6
147	ctc.) Order 38 Dealers in fire wood, (charcoal,	6,104	5,004	4.387 	+ 22.0	+ 14.1
152	coal, cow dung. etc.) Order 40 Trade of other sorts General store-keepers and shop keepers	6.373 14.656	4,082 10,835	67.980	+ 56·1 + 35·3	+ 774·1 84·1
	otherwise unspecified .	7,432	7,300	64,353	+ 18	85 7
	Sub Class VI. Public Force	13,793	9,289	8,790	+ 48.5	+ 5.7
156	Order 41 Army . Army (State) .	6,199 6,049	5,886 5.771	4.994 1,916	+ 5.3 + 4.8	+ 179 + 174
,	Sub-Class YII. (Order 45) Public Administration .	41,404	3 2,695	39,438	+ 26.6	17:1
161	Service of the State	415	26,155	30.321	- 98.1	— 13:7
164	Village officials and servants other that, watchmen	6,225	6,003	₹ 622	+ 37	-30:4
	Sub-Class VIII Professions and Liberal Arts	142,398	97,729	69,360	+ 45.7	+ 40.9
165 167	Order 46 Religion Pitests ministers, &c. Cate hists readers, church and mission	45.263 13,744	33.714 7.321	$\frac{27.271}{6.735}$	+ 34 1 + 87 7	+ 23% + 3.7
168	service Temple, burial, burning ground service.	5,321	4,033	3,267	+ 31.9	+ 23.4
	pilgrim conductors encumersors &c . Order 47 Law -	25,617 11,575	21,865 8,545	16,895 5,368	+ 17.2 + 35.5	+ 29·1 + 60·9

Subsidiary Table VII.—Selected Occupations 1901, 1911 and 1921.—(concluded).

Group		Pop	ulation Suppor	rted in		tage of ation.
No.	OCCUPATION.	1921	1911	1901	1911 to 1921	1901 to 1911
1	2	3	4	õ	6	7
169	Lawyers of all kinds, including kazis,		<u> </u>			1
	law agents and mukhtiars Order 48 Medicine	8,343	5,753	4,004 8,303	+ 45·0 + 152·0	+ 43·7 + 22·9
171	Medical practitioners of all kinds, including	25,728	10,209	0,505	+1520	+ 44 3
	dentists, oculists and veterinary surgeons .	23.343	8.692	7,544	+ 168.0	+15.2
	Order 49 Instruction . Professors and teachers of all kinds	35,779	26,365	13,640	+ 35.7	+93.3
173 174	Clerk and servants connected with educa.	31,395		ŧ	ł	}
111	tion	4,384	26,365	13,640	+35.7	+ 93.3
	Order 50 Letters and Arts and Sciences .	24,113	18,896	14.758	+27.6	+28.0
176	Architect. surveyors, engineers. &c.	2,116	1.271	3.479	50.5	+ 22.8
177	Authors, editors, juurnalists, artists, &c Music composers and masters. &c	9,951 9,287	7,459	6,009 5,360	+33.4	+ 24.1
178	in asic composers and masters, ac.	9,201	7,163	9,500	+231	+ 99.0
180	Sub-Class IX Order 51. Persons living principally on their income. Proprietors (other than of agricultural land) fund and scholarship holders and pensioners	5,436	5,715	3,518	-4.9	+62.5
	Sub-Class X Order 52 Domestic Service	16,632	15,255	11,201	+ 8.0	+ 36.2
181	Cooks. water-carriers, door keepers. watch- men and other in-door-servants	11,909	13,683	10,114	—13·0	+ 35.3
	Sub-Class XI insufficiently Des- oribed occupations Order 53 General terms which do not indicate a definite occupation .	454,502	424,789	466,891	+ 7.0	-9.0
185	Cashiers, accountants, book keepers, clerks and other employes in unspecified offices,					
	ware houses and shots .	5,490	6,281	5,749	-12.6	+9.2
187	Labourers and workmen otherwise un- specified	448,365	417,725	458,421	+7.3	-8.9
	Sub-Class XII Unproductive .	6,674	7,619	5,782	-12.4	+31'8
	Order 55 Beggars, vagrants and prosti-					
	tutes .	5,770	5,879	4,681	-1.9	+ 25.6
189	Beggars, vagrants, witches, wizards, etc	5,770	5,879	4,681	-1.9	+ 25.6

Subsidiary Table IX.—Number of persons employed on Railways, Post Office and Irrigation.

(1) Number of persons employed on 18th March 1921 on Railways and in the Irrigation Department.

			EANS AND INDIANS.	INDI	ANS.
CLASS OF PERSONS EMPLOYED,		1921.	1911.	1921.	1911.
(a) Raile	cays.		Total Comment of Comme		
TOTAL PERSONS EMPLOYED. Persons directly employed	:	18 18	12	834 798	554 488
Officers		1	1		100
Subordinates drawing more than Rs. 75 per mensem		13	4 1	14	5
Do. from Rs. 20 to 75 per mensem		4	7	128	2!
Do. under Rs. 20 per mensem	. i		1	656	454
Persons indirectly employed.	- 1	••	•••	36	66
Contractors	. !			- 5	32
Contractors, Regular employees				5,	19
Coolies			. 1	26	15
(b) Irrigation De	par in	6C 146•	1		
TOTAL PERSONS EMPLOYED.		•••	3,	753	3,394
Persons directly employed.		•••	•••	318	510
Officers	•	••		3	1
Upper subordinates	•	•••	•••	8	?
Lower Do.	•	***		4	- 1
Clerks	•	•••		29	50
Peons and other servants	•	••	•••	21	46 20
Maistries	•	•••	•••	220 33	77
Joolies	• (•••	3	435	2,884
Persons indirectly employed.		••	3	62	2,804
Contractors' verrilor employees	•	***	1	23	76
Contractors' regular employees	• 1	•••	1	350	2,789
Coolies	• 1	•••	1]	550	2,:00

(2) Number of persons employed in the Post Office and Telegraph Department on the 18th March 1921.

			Post O	FF1CE.			TELEG	карн 1	DEPART	MENT.
	Euro	peans		Ind	ians.		Enve	peans	1	
CLASS OF PERSONS EMPLOYED.	and A	Anglo- ians.	Britis	h Post.		ancore chal.	and a	Anglo- ians.	India	ans.
A.M.	1921.	1911.	1921.	1911.	1921.	1911.	1921.	1911.	19 2 1.	1911
TOTAL PERSONS EMPLOYED. (1) Post and Telegraphs. Supervising officers including probationary	4	5 4	439 379	545 515	1,042 1,040	1,055 1,055	7	5 5	23 23	18 18
Superintendents and Inspectors of Post offices and assistant and Deputy Superint- endents of Telegraphs and all officers of					!	i 1			i	1
higher rank than these) Post Masters including Deputy, assistant.	• • • •	••	2	1 2	8	9	•••	***	•••	
Sub and Branch Post Masters Signalling establishment, including Warrant Officers, non-commissioned Officers, Milit-	••	2	88	43	227	193		•••	100	
ary Telegraphists and other employees Miscellaneous Agents, School Masters, Station		•••	•••		•••		7	5	4	6
Masters etc .	•••	•••	•••	54		6				
Clerks of all kinds .	4	2	42	24	71	70	•••	•••	4	1
Postmen Skilled labour establishment including foremen. Instrument makers, Carpenters, Rlacksmiths, Mechanics, Sub-Inspectors,	•••	•••	116	126	466	3 89	•••	•••	•••	•••
Linemen and line riders and other employees Unskilled labour establishments, including line coolies, cable guards, battery-men,	•••	•••		•••	•••		•••	•••	7	
Telegraph messengers, peons and other employees Road establishments consisting of overseers,	•••				6	•••	•••		8	11
Runners, clerks, and booking agents, boat-		- 1	101	200	0.00	000	1	,		
men, syces, coachmen bearers and others .		•••	131	266 3	262 2	388	••• !	•••	!	•••
(2) Railway Mail Service. Supervising officers including Superintendents			•••	3	-	•••	- ;	••• !	•••	
and Inspectors of Sorting •				•••		•••	 .	••• [•••	
Clerks of all kinds			•••			i	•••	•••	•••	• •
Sorters Mail guards, mail agents, vanpeous, Porters	•••	•••	•••		2	• • •	•••	•••	•••	
Mail guards, mail agents, vanpents, references				3 '		•••			•••	•••
(3) Combined offices.		1 ,	60	27	;	•••	••		• •	•••
Signallers •		•••	•••	4	•••	•••	• • •	•••		•••
Messengers and other servants .	••	•••	60 -	23	•••	••	•••	•••		

CHAPTER XII.

PART II.-FACTORY INDUSTRIES.

- 206. Scope and Nature of the Enquiry.—In the Census of 1911, the enquiry with regard to the Factory industries of the State was confined to establishments employing 20 or more persons and the information was returned in a special schedule. On the present occasion, the extent and scope of the enquiry were extended. All establishments employing 10 or more persons were included and the information was collected in 2 schedules one showing the particulars of the direction and superior staff together with details regarding the power employed and (in textile establishments) the number of looms at work, and the other giving information regarding the inferior staff of workmen, skilled and unskilled.
- 207. Reference to Statistics.—The statistics collected in the schedules are tabulated and exhibited in the following 7 parts of Imperial Table XXII and in 8 Subsidiary Tables.
 - Imperial Table XXII, Part I. State Summary.
 - II. Distribution by Divisions.
 - III. Industrial establishments classified according to the class of Owners and Managers.
 - IV. Caste or Race and Birthplace of skilled workmen classified according to their Industry and Occupation.
 - V. Caste or Race and Birthplace of unskilled labourers classified according to the Industry in which they are working.
 - VI. Details of Power employed:—
 - (1) For establishments using Steam, Oil, Gas, Water, etc.
 - (2) For establishments using Electric Power generated on the Premises.
 - (3) For establishments using Electric Power supplied from outside.
 - VII. Number of Looms in use in Textile establishments.
 - Subsidiary Table I. Distribution of Industries and persons employed.
 - II. Particulars of establishments employing 20 or more persons in 1911 and 1921.
 - III. Organisation of establishments.
 - IV. Place of origin of skilled employes.
 - V. Place of origin of unskilled labour.
 - VI. Distribution of certain races in certain industrial establishments
 - VII. Proportional distribution of adult women and of children of each sex in different industries.
 - VIII. Distribution of Power.
- 208. Number, Classification and Distribution of Industries and Number of Persons employed.—The total number of factories from which schedules were received was 327 including 10 Government institutions; and the number

of persons employed in them was 33,829 (22,983 males and 10,846 females). Textiles and connected industries have the largest number of establishments, 126, but they employ only 9,306 persons, while Growing of special products have the largest number of empolyes 17,317, but they number only 115. Glass and Earthenware industries come next with 36 establishments and 3,357 operatives, followed by Industries connected with chemical products numbering 19 and giving work for 1,204 persons, Industries of luxury amounting to 12 and engaging 813 persons and Food industries aggregating 7 and giving means of subsistance for 237 workmen. Construction of means of transport and communication and Production and transmission of physical forces come at the bottom represented by one in each industry employing 49 and 63 per-

		NUMBE	R OF ES	FABLISHMI	ENTS IN
GROUP NUMBER	Industries	SOUTHERN DIVISION	CENTRAL DIVISION	Northern Division	High Range Division
I	Growing of special pro-				
	ducts	8	36	6	65
11	Textiles and connected	76	27	23	
377	industries . Wood, etc., industries .		27	23	••
VI	Metal industries	4	1	1	· ;
IIIV	Glass and Earthenware	•	•	1	•
4 111	industries	23	11	2	
IX	Industries connected with chemical pro-				, ,
	ducts	10	6 3	3 2	••
\mathbf{x}	Food industries .	1	3	2	1
XIV	Construction of means of transport and com-			1	
xv	Production, application and transmission of				
	physical forces .		••	1 [1
IVY	Industries of luxuries .	3	5	1 1	••
	Total .	125	91	43	68

sons respectively, preceded by Wood, etc., industries numbering 4 and giving work for 330 labourers and 6 Metal industries run by 1,153 persons (males 956 and fe-males 197). The tabular statement given in the margin shows the distribution of the several industries among the Administrative Divisions of the State. It will be observed therefrom that the Southern Division stands first with the largest number of establishments, viz., 125 and that the Northern Division comes last. with 43 institutions, while the Central and the High Range Divisions occupy

intermediate places, with 91 and 68 industries, respectively.

209. Variation between 1911 and 1921.—Taking the institutions that employ 20 or more hands for comparison with those in 1911, it is seen that their total number in 1921 was 208 against 108 in 1911 showing an increase of 93 per cent. and that the number of employes had risen from 14,941 in 1911 to 32,054 in 1921. i. e., by 115 per cent. This increase is shared by all the industries except rice milling in which the number of establishment remained the same as in 1911 and Oil-mills which had fallen in number from 12 in 1911 to 7 in 1921. The number of persons employed in rice mills had, however, increased from 88 to 114 while it had fallen from 659 in 1911 to 641 in 1921 in oil mills. If the number of establishments employing between 10 and 20 hands is included, the number rises from 3 to 5 in rice mills and 7 to 8 in The industries of Motor transports and Physical forces were newly started in the decade under review. In the absence of figures for institutions employing over 10 and below 20 hands for 1911 it is not possible to point out the exact variations between 1911 and 1921. That there had been no increase in rice and oil mills, whilst all other industries show marked rise is worth noting and demands explanation. With respect to rice, it may be stated that, in as much mands explanation. as there has been no increase in the output of home grown paddy, there is no necessity for more mills. From the trade returns it is seen that the quantity of cocoanut oil exported in 1921 shows an increase of 57 per cent. over that exported in 1911. According to the Occupation Table, the number of persons engaged in oil pressing does not show an increase in proportion to the rise in the general population. How is it then possible to export oil exceeding by 57 per cent the

quantity exported in 1911, with less number of oil mills and oil pressers, is not explicable except on the supposition that the output of oil from each mill is considerably higher in this census than in the last one.

- 210. Organisation of Establishments.-Out of a total of 327 establishments, 10 are owned by Government, 102 by Registered Companies and 215 by private persons. Among the Registered Companies, 88 are directed by Europeans and Anglo-Indians. 12 by Indians and 2 by persons of different races. Of the 215 private companies, 26 are owned by Europeans and Anglo-Indians and the rest 186, by Indians. All the Directors in the 12 Indian Registered Companies are the natives of the State. Of the private companies owned by Indians, 179 belong to Travancoreans and 7 to outsiders. Taking the establishments that employ 20 or more hands and comparing them with those of 1911 it is seen that the number of establishments owned by Government had increased from 5 in 1911 to 6 in 1921, and by the Registered Companies from 65 in 1911 to 96 in 1921 while those owned by private persons had risen from 38 to 106. Among the Directors of the Registered Companies. European and Anglo-Indian Directors rose from 50 to 82 while Indian Directors fell from 15 to 14. In the privately owned institutions the number owned by Europeans and Anglo-Indians has risen from 11 to 22 and that by Indians from 27 to 84.
- 211. Place of Origin of Skilled Labourers and their Number.—The total number of skilled labourers employed in all the institutions was 14,721 (9,514 males and 5,207 females) of whom 9,636 (6,215 males and 3,421 females) i. e., 65 per cent are Travancoreans. Of the rest, more than half were from the Tinnevelly District and one-fourth from Madura. Chingleput which is farther away from the State than either Cochin or Coimbatore supplied 797 persons against 367 furnished by Cochin and 126 by Coimbatore. The largest number recruited from outside was for Growing of special products, for Glass and Earthenware industries and for Industries connected with chemical products. Comparing with the figures of the last Census, the total number of skilled workmen had risen from 3,859 (2,037 males and 1,822 females) in 1911 to 13,847 (8,798 males and 5.049 females) in 1921 or by 263 per cent, while Travancoreaus had risen from 3,497 to 8,974 or by 156 per cent.
- 212. Place of Origin of Unskilled Labourers.—The total number of unskilled labourers employed in all the establishments was 17,374 (11,748 males and 5,626 females) of whom 9,612 (7,145 males and 2,467 females) are natives of the State, giving a percentage of 55.3. This is significant, compared with the percentage of skilled employes of whom 65 per cent, are the natives of the State. The largest number of outsiders was from Tinnevelly 3,727 followed by Madura with 1,319 and Coimbatore with 691. Chingleput, as in the case of skilled labour, supplied 642 persons which is more than the number supplied by Cochin by 612. The recruitment of outsiders was largely for Growing of special products and for Metal industries. In establishments employing 20 or more hands the number employed in 1921 was 16,651 against 9,902 in 1911 showing an increase of 69 per cent.
- 213. Distribution of certain Races or Castes in certain Iudustrial Establishments.—For direction, supervision, and clerical work, the Enropeans and Anglo-Indians employed, number in all the industries, 253 and distributed as follows:—Managers 107, Supervising Staff 126, Clerical staff 20, the corresponding numbers among the Indians being 1.481, 239, 534 and 708. Of these 1,289 are Travancoreans and 192 outsiders. The races and castes of the Indians with their strength are: Hindus 786, Indian Christians 660, Musalmans 31 and Parsis 4. Europeans are largely represented in the industry of Growing of special products (tea and rubber) and in Textile and connected industries. In factories employing 20 or more hands, the number of Europeans and Anglo-Indians had risen from 149 in 1911 to 242 in 1921 i. e., 62 per cent. while that of Indians from 1,031 to 1,314, i. e., by only 27 per cent. The notable increase when compared with the figures of 1911 observed, is among Izhavas 700 per cent., Nairs 180 per cent. and Indian Christians 105 per cent. while Nadars and Saliyans have entered the field only in this decade.

SUMMARY. 139

- 214. Distribution of Adult Women and Children.—The number of adult women, male children and female children employed in all the industries was 3,954, 1,846 and 1,672, respectively. The number of adult women bears a proportion of 399 to every 1,000 adult men while the number of children of both sexes bears a proportion of 268 to every 1,000 adult men and women. Children and women are chiefly employed in the industries of Growing of special products (tea and rubber) and Textiles and to some extent in Glass and Earthenware and Metal industries. Taking the figures for the industries employing 20 or more hands, it is seen that while in 1911 the proportion of adult women to 1,000 adult men was 283 and that of children of both sexes to 1,000 adult men and women was 268, in 1921 the proportions stood at 392 and 245, respectively. These figures in licate that in 1921 women were more and children less employed than in 1911.
- 215. Power Used.—Of a total of 327 industries, mechanical power is used only in 113 as shown below:—Steam in 33, Oil in 29, Water in 7, Gas in 22, Electricity in 14 and combinations of the above in 8. Taking the industries in the order of group, 63 establishments in the Growing of special products, 11 in Chemical products, 10 in each of the Textiles, Glass and Earthenware industries, 6 in Food industries, 5 in each of the Metal industry and Industries of luxury and one in each of the Wood industry, Construction of means of transport and communication, and Production, application and transmission of physical forces, are worked with power. Of the industries employing 20 or more persons, it is seen that in 1911, 63 were worked by mechanical power while in 1921, the number was 100. In 1911, Electricity was used in 4, Steam in 29, Water in 6 and Gas in 1 and combination of these in 14, while the figures under the corresponding heads for 1921 were 14, 38, 23, 5 and 20. The total horse power used in the several industrial establishments of the State was 3827 and the total number of looms in operation 702.

SUMMARY AND SUGGESTIONS.

216. Summary.—Beginning with the population enumerated, it is found that in the last 3 censuses, in which the enumerations were conducted by 3 different agencies, there has been an uniform increase in population of between 15 and 17 per cent. The increase has therefore to be taken as normal and as the result of the improvement in the state of public health and in the material prosperity of the people. The number of towns and the population therein have increased during the decade and the rate of increase in population is more in towns than in villages, indicating that people are leaving agriculture in villages and moving to towns to take to industrial pursuits. intensely home-loving characteristics of the Indians and religion among the Hindus are said to be the causes for the small volume of migration among Indians. But they do not seem to be the chief ones. That the absence of opportunities and do not seem to be the chief ones. facilities and want of incentive for migration are the root causes for the limited volume of migration, is proved by the fact that a large number of persons had gone to Mesopotamia even during the disturbed state of the country on account of the war when they had been offered employments slightly more remunerative than those which they could obtain here. Hinduism is the predominant religion of the State, and Christians have increased very rapidly contributing to a fourth of the christian population of India. The increase in the general population is caused not by increased production but by diminished wastage, i. e., not by a high birth rate but by a low This is a most satisfactory feature and is an indication of the advancement of the people. Both in birth rate and infantile mortality there has been a fall in the decade. The proportion of females has been decreasing from Census to Census. It is found by a special enquiry earried out on a large scale that the vitality of mothers has a direct bearing on the sex of children born and that female children increase as the vitality of mothers diminishes. The marital condition has been changing and the number of marriages particularly those of infants has been decreasing. Education has advanced by rapid strides both among males and females and the advancement is shared by all religions. The number of schools and school-going children shows remarkable increase. The State occupies in the matter of Public Health, Education and Communications (roads) a very high place in India. The language of the country is Malayalam and is spoken by a large majority of the people. Literacy in Malayalam has also doubled itself during the decade. The number of books, periodicals and newspapers has considerably increased. All the infirmities show increase more as the result of accurate enumerations than of any actual rise in their incidence. But the large increase observed in blindness among persons of school going age and particularly among females, demands consideration. The caste system obtaining among the Hindus is the result chiefly of socio-political conditions of the people and when changes take place in those conditions, as was the case during the decade, corresponding changes in the caste system also necessarily follow. The condition of the untouchables has much improved and distance pollution has practically disappeared. The report ends with the consideration of the occupation of the people. People are leaving agricultural occupations, particularly those connected with paddy cultivation, and resorting to the cultivation of commercial crops and to industry and trade. The appendices show that the condition of cattle has been deteriorating, that demand for labour has been increasing and is not being sufficiently met and that children are put to schools largely instead of being sent to work. The volume of internal trade, the value of transactions in markets and lastly the average value of property owned by people have been enquired into and estimated.

Suggestions for the Future.—The report not only sets forth the conditions, economic, social, etc., of the people, but also indicates suggestions for the future, tending to the improvement of their conditions, and it is necessary, nay, even expected that they should be noticed. The increase in population is found to be the result of lowered death rate which stands at 20 per Though this is the lowest rate in India, still it admits of further reduction. As spread of education and postponement and limitation of marriages result in a diminished birth rate, all deaths from preventible causes should be stopped to ensure the preservation of the race. Though it may not be possible to bring the death rate to the irreducible minimum of about 9 per mille and thus to increase the span of life to 120 years, the limit of human life according to Western and Eastern beliefs, nor even to prevent premature and still births by the institution of maternity allowances, free examination of women for constitutional diseases, etc., now in vogue in European countries, it is at present within practical politics to reduce the death rate to 14 or 15 per mille, the rate obtaining in the Western countries, by reducing the number of deaths from preventible diseases. For this purpose, Public Health in Municipal towns should be improved on sound and well-directed lines, populous Villages should be provided with Conservancy staffs, Vital Statistics registration particularly in rural areas should be improved and Markets State which are very numerous unlike in other parts of India, and which on account of the large number of persons that collect there, form the chief source of infection and means of the spread of infectious diseases, should receive attention in respect of their sanitation and control. Medical inspection of School children and arrangements for the provision of midday meals to poor students for whom it is inconvenient to go home for their meals and return during the interval allowed for tiffin, have become necessary. The need for improvement of agriculture and industries demands early attention. The output of home grown paddy, in spite of the increase in the area brought under cultivation and the extension of irrigation facilities, has been going down chiefly on account of the scarcity of and difficulty in securing the usual green leaf manure, the deterioration of cattle, the chief motive power for cultivation and the dearness of manual labour. The time has come for this State, as in other progressive countries for the replacement and supplementation of manual labour by machinery. Before its introduction and as preliminary to it, the chief obstacles standing in its way, viz., the smallness of the size of the holdings and their fragmentation, require removal. This can be done only in the next Settlement operations, by taking measures for the consolidation and adjustment of holdings. Investment of capital and organised working have to be encouragaed and

helped by co-operation. As sufficient land fit for paddy cultivation is available in the State, it only requires intensive cultivation on improved methods to produce sufficient quantity of food stuffs to satisfy the needs of the people. Lastly an up-to-date Department of Statistics has become a desideratum and it must be entrusted with the undertaking of the decennial Census operations. In the interval, it will have to take economic survey of certain typical villages in the State and collect and publish annually all kinds of statistics, agricultural, industrial, commercial and vital.

Subsidiary Table I.—Distribution of Industries and persons employed.

			GENERA	L DIST	RIBUT	ON O	F INDU	STRI	ES AND	PERSON	S EMPI	LOYED.			000	90
	nents.					Nı	u mbe r o	of pe	rsons er	n plo ye d	l .				d per 1,060	o't rad
INDUSTRIAL ESTARLISH-	Establishn	Divisions		<u>-</u>	Direct vision	and	Super- clerical				Unsl	killed l a	bourers		employe	oth sexes
MENT.	Total Number of Establishments.	where chiefly located.	Tota	il.	Europ ans as Angl Indias	nudil Or:	Indians	1	Skilled Workme		Adults	The state of the s	Chile	dren.	Number of adult females employed per 1,00 adult males.	of children of b
	Ţ		Male,	Femule.	Male.	Pemale.	Male.	Female	Male.	Female	Male.	Female.	Male.	Female.	Number adult	Number
l	. 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	1
TATE .	i	•	22.983	10,84	6 248	5	1.473	8	9.514	5.207	9.902	3,954	1,846	1,672	399	25
Growing of Special products	115	Southern Central Northern High Range	11.011	6,306	185	••	550	• .	3,153	1,839	5,946	3,33 2	1,177	1.135	577	2
connected In- dustries		Southern Central Northern	5,218	4.088	30	5	352	8	3,617	3,319	861	3 3 6	358	420	390	6
I Wood &c. In- dustries	4	Central Northern }	330		2	••	35	••	145		106	••	42			
II. Metal In- dustries .	6	Southern Central High Range	956	197	14		85		30 6	••	484	169	67	28	349] 1
III. Glass and earthenware Industries	36	Southern Central Northern	3,158	199	13	٠.	189		856	31	1.924	79	176	89	41	1
K. Industries connected with chemical Products	1 19	Southern Central	1,184	20	1		128		747	6	290	14	18	• .	48	
. Food Indus- tries	-	Southern Central Northern High Range	203	31	1	••	35	• .	61	11	102	23	4	• •	225	
IV. Construction and means of transport and com- munication	; ;	Northern	49		1		1		1 5	:	••	• •	•	A TO THE REAL PROPERTY OF THE		
V Production, application and trans- mission of physical torces		; ' High Range	63						38		24					
VI Industries o Luxury	f ·		811		2 1		, ; 9:		546	· '						

Subsidiary Table II.—Particulars of establishments employing 20 and more persons in 1911 and 1921.

							Indus	PRIES					
ESTABLISH- MENTS EM- PLOYING 20 OR MORE PERSONS.	Years.	All in- dustries	Growing of Special products	Mines.	IV. Tex- tiles and con- nected indust- ries.	VI Wood indus- tries.	indus-	VIII. Glass and earth- enware indust- ries.		indust-	XIV. Construction of means of transport and companies to mean and	appli cation and	XVI. In- dus- tries of Lux- ury.
I	2	3	f 1	5	6	7	8	9	10	11	12	13	14
A. Total Establishment.—. (1) Directed by	19 2 1 }		100		54 13	2 3	6 3	14	17 18	3	1		9 8
of local authority	19 2 1 }	6 5		•		3	2 2	::	1 1	1		• •	2 2
(2) Directed by registered Companies (3) Owned by private persons.	$1921 \} 1911 \} 1921 \} 1911 \}$		70 41	: :: :::	13	1 2 	1	1 4 1	· · · · · · · · · · · · · · · · · · ·	1	1		2
(a) European or Anglo Indi- ans	1921 } 1911 } 1921 } 1911 }	22 11 29 7	17 8 13		5 1 5 1	 		3 2	1 12		••	1 ::	3 2 3
(c) Others	1921 } 1911 }	55 20		.:	31] ::	::		9	2		::	2

Subsidiary Table II.—Particulars of establishments employing 20 or more persons in 1911 and 1921.

							INDU	STRI B S	•				
ESTABLISH- MENTS EMPLOYING 20 OR MORE PERSONS	Years.	All in- dustr- ies.	I. Grow- ing of Spe- cial pro- ducts.	II. Mines.	IV. Tex- tiles and con- nected indus- tries.	Indus-	VII. Metal indus- tries.	earth- enware indus-	che-	X.	XIV. Construction of means of tra- u-port and com- muni- cation.	tion and	XVI. Indus- tries of Luxu- ry.
1	2	3	4	5	6	7	8	9	10	11	12	13	11
B. Number of persons employed (a) Direction. Supervision and Clerical Staff. (b) Skilled workmen (c) Unskilled labouters (1) Adult women	1921 } 1911 } 1921 } 1911 } 1921 }	1,556 1,180 13,847 3,859 16,651 9,902		42 284 702	308' 291' 6 379' 1,572' 2,586	53	306 149 748 137	174 732 249 2,107 1,026	318 739 346 309 915	28 7 66 30 92 51 253	15	21	92 60 518 414 162 80
per 1.000 adult men (2) Children of both sexes per 1,000 adults	1911 }	258	431 251	426	745	365	145 756		62			••	25 143

Subsidiary Table III .- Organisation of Establishments

					IND	USTRIAI	. ESTABL	ISHMENT	~ .			
	TYPE OF ORGANISATION.	Total Establishment«.	of special pro-		Wood &c. in- dustries.	VII. Metal indu- stries.	and earthen- ware in- dustries.	with	dustries.	ction of meaus of	forces.	XVI. Indus-
_	1	2	3	4	5	6	7	8	9	10	11	12
1.	Under the local Government or loca!	10		1	1	2		1	2			3
2.	Registered Companies:—		1					ĺ	1			
	(a) With European or Anglo-Indian Directors	88	72	7	1		1		1	1	1	
	(b) Indian Directors	12	8	1		.,.	3	,				1
	(e) With directors of different races	2		1			1					
J.	Privately owned :-											
	(a) By Europeaus or Anglo-Indians	29	22	7								
	(b) By Indians	186	13	109	2		32	18	4			я
	(e) By joint ownership of different races				-)					

Subsidiary Table IV.—Place of origin of skilled employes.

								INDC	STRI	AL E	STAI	B1.1×1	IMEN	cr×.									
	BIRTH PLACE.	numt	tal er of men.	I. Growin speci Produ	al	1V. Texti and connec industr	les i eteri	VI We &e in dust	x0+1 2. 1-	VII Meta In dustr	al [VI. Gla an earth ware dustr	in-	Induries of nect will Cher cal p	ed th u-	X. Food dustr	in-		ruc- of s of port om- ica-	Pro- tion phea trans sion phys	n np- ntion und mis- of	XV Indus of lux	strie<
•		Vale.	Penade.	Mule.	Femaks.	Male	Female	Males.	Femules.	Male.	Females.	Males.	Females.	Male~.	Females	Males.	Females.	Males.	Females.	Male>.	Females.	Males.	Females.
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
	TOTAL	9,514	5,207	3,153	1.839	3,617	3,319	145		306		856	31	747	6	61	11	45		38	•••	546	1
1.	In the State	6,215	2.421	366	<i>6</i> 8	3.530	3.304	144	•••	296	•••	655	31	56 8	6	54	11	43		15	•••	544	1
	(1) District of em-	4,976	3,225	64:	•••'	3,078	3,181	141		258		395	31	475	6	36	6	31				494	1
	(2) Other Districts	i		302	68	452	123	3		38		600				18	5	i.	••	11		50	
II.	Outside the State	3,299	1.786	2,787	1.771	87	15			10		201				7		2	•••	23		•••	
	Madra	. 11		11				•••		•••								_.			•••	•••	
	Tinnevelly	. 1.750	915	1.593	915	20			;	7,		68		56				,		4	***	***	
	Mahira	. 610	399	587	399	2	•••	!		•	***	2		13			٠			6	•		
	Coimbatore	. 126		57	1	•••			•••	<u></u> i	•••			39					<i>.</i>		***	•	
	Cochin	343	24	80	9	หล	15	1	•••	3	•••	131	:	51		7	•••	1,		4	;		
	thingleput	367	430	367	430	•••			•••		•••	٠.'						,			٠,		•••
	Malabar		;	58	18	•••			•••	٠	•	;	•••	19				1		3	•••		
	Trichinopoly			•••	•'		••.'		•••	!	•••	•	400				أ			1	٠,	•••	
	Bombay		1	•••		•••	•••		••••	•••	•••	•	••••	1				•••			•••	•••	
	Pondicherry	'	!		٠.		•		***!	•••,	••	· •	:			•		•••	. !	1		!	
, .	Bengal		1	2.	***.	•			***.	•••	•••						1	• •	•••		•••	•••;	
11	Outside India	١.		1	•••	***	•• '	•••!	•••	**.	•••		•••				•••		٠	4	•••	•	
	Ceylon England	1		1	• •		- 1	•••	***	••		.					•••		}	4		••	
	Fordand	l I		,			***	•••;	••••	•••	***	•••.		}]	•••	•••			•••	•••	.,.

Subsidiary Table V.—Place of origin of Unskilled labourers.

								INDU	∖TR	IAL I	S-TA	вычнэ	IENT	s.							
	BIRTH PLACE.	To numi work		I Gravi Spec prod	ng of	Texti an conne mdu-	lez d eted	VI Wode, i dustr	od. n	VII Met In- dustr	al	VIII Glass and earther ware 1 dustrie	n- :	1X Indu ries c necte wit cheun produ	-t- on- ol o ii eal	X. Foo	ı1	Production of the physics of the phy	etion, ation ; mu= ; n of ; ical ;	XV Indust of lux	ries
		Made-	Females.	Malics.	Females.	Males.	l'emales.	Mades.	Females.	Males.	Tennales.	Mades.	Females.	Males.	Permales.	Malc>.	Females	Male	Females.	Males.	Femules.
	1	2	3	4	ã	6	7	8	9	10	11	12	13	111	15	16	17	15	19	20	21
	TOTAL	11748	5,6 2 6	7.123	4.467	1,219	756	148	•••	551	197	2,100	168	308	14	106	23	3 24	•••	169	1
I	In the State	7.145	2.467	3'2(K)	1,451	1.219	756	144		294	56	2,086	168	308	14	106	2.	1 10		169	1
	(1) District of employment	7,643	1,762	1,447	778	1,167	740	144		260	18	2.045	163	301	14	103	14	8 7		161	1
	(2) Other Districts	1,502	705	1,362	673	52	16			34	8	41	:	7	50 -	3		3 3			
II	Outside the State	4,603	3,159	4.314	2,019			4		256	141	14			•••	,		. 74			
	Madras	281	188	281	188		••							•				·i ···			-
	Tinnevelly	1,977	1,750	1,865	1,667		•••			107	82			•	•••			1 2			••
	Madura	826	493	775	463	•	••			46	30	•••									
	Coimbatore	464	227	445	227	•••'	•••			1	• •				•••				; •••		•
	Trachmopoly	233	105	225	102		•••	•		7		1	-		•••	•••	į ·	1 1		••	
	Chingleput	428	214	421	209	l	•••			7	3	••		•	***		•	1	ļ	•••	"
	Cochin			29		•••	•••	***			••	***	"		•••			Ì.	1	1	
	Mysore	25		23		•••		••		i ••	••	••			٠					1	
	Bombay	4		4		•••		••	•••		•••				•		•		İ	į .	_
	Bengal	3	100	3	160		٠.	-:	•••	71	22	14	1		•••		••				"
	Elsewhere	329	182	240	190	***	•••	4	·	' '	ΞZ	14	"		•••					"	"

Subsidiary Table VI.—Distribution of certain races in certain industrial Establishments.

3							INDUST	rri	ΛL E-	TAB	LISHM	IEX	T~.						-			_
RACE OR CASTE.	2000		I. Growing of Special products.		IV. Textile- and connected industries.		VI. Wood &c. m- du-tries.		VII. Glass Metal and mda-carthe stries, ware i		sare n	n- t	- nected		Food in- dustries.		XIV. Constru- ction of means of trans- port and commu- nicat.on.		pheation and transmis son of		XV Indu tras luxu	of
	Males.	Females.	Mules.	Females	Males.	remade.	Males.	l'emales.	Males	Females	Males.	- remark	Males	Females.	Male	Females,	Vales.	Females.	Male	Females,	Males.	Females.
1	2	3	4	5	6	7	i	9	10	11	12 1	13	14	15	16	17	18	19	20	21	22	23
Total Europeans and Anglo Indians	289	5	205		39	5	2		15		13		1 1		2	4.	6	-	3	•••	3	
Number employed as:-											'		i				. 1					
(a) Managers .	106	1	89		10	1	1		3		1			-	1	••.		•	1	•••		
(b) Supervising staff.	122	4	91		16	4	1		11		1		1	••	1,		•	••		••		
(c) Clerical staff .	20		5	•	4	•••					11		-	••	••						••	٠.
(d) Skilled workmen.	41		20		9				I	•••!	. ;	•••· 	• .				ь	٠	2		3	

Subsidiary Table VII.—Proportional distribution of adult women and children of each sex in different industries.

	PRINCIPAL INDUSTRIES OF EMPLOYMENT.												
WOMEN AND CHILDREN	Total number em- ployed.	of special	IV. Textiles and connect- ed indus- tries.	VI. Wood etc, indus- tries.	VII. Met il inclus- tries.	ware in-	IX. Industries counceted with chemical products.	trie-,	XVI. Indus- tries of luxury.				
1	2	3	1	5	6	7	8	9	10				
Adult women	. 10.000	5,662	3.986	.,	186	121	22	21	2				
Children	1,000	599	289	. 11	24	69	, b	1	1				
Males	. 562	305	175	11	17	16	6	1	1				
Females	. 438	294	114		7	23	• •	••					

Subsidiary Table VIII .- Distribution of power.

		INDUSTRIAL ESTABLISHMENT.													
TYPE OF : OWER USED.	Esta- bli-h-	Growing of special products	Lintid	redus-	Metal	Glass	IX Indus- tues con- nected with chemical products	Food in-	XIV Cor- struction of means of trans- port and con- munic- ation.	plication	XVI Indus- tries of luxury.				
1	2	; 3	ł		;	ĩ	*	. 9	10	11	12				
Steam .	42	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	-	•••	••	*	11	5			2				
Oil .	30	20	3		2	1	.,	, ,	1	<u> </u>	3				
Water .	5	5				••	••			••					
Gis .	22	18		1	1	1	••	1	·		••				
Electricity . (a) Generated in the premises .	11	7	1		1	•	•		1	1	• •				
(b) Supplied from outside .	3	3	••				• •			e e e e e e e e e e e e e e e e e e e	••				

APPENDIX I.

NON-FACTORY OR COTTAGE INDUSTRIES.

Nature and Scope of the Enquiry.—For the Factory Industrial Census, only industries conducted in establishments employing 10 or more persons were As, in Travancore, like the rest of India, there are very few factories employing large number of persons, and as a great majority of the industries are conducted at home, it was thought necessary to enquire into the condition of homeindustries. The term 'Industry' is employed in its comprehensive sense of 'productive occupation, agricultural or non-agricultural.' Special schedules, with instructions for filling them in, and a list of industries as given in Statement I appended hereto, were drawn up and the work of conducting the enquiry and filling in the sehedules was entrusted to the enumerators appointed for the preliminary enumer-The non-factory industrial schedules contain more columns than the ordinary Census schedules, and enquiries have to be made under each column in more detail than they are required in the preliminary enumeration. To do this work along with the preliminary enumeration is not, therefore, a satisfactory procedure. This work has no imperial concern; and as it is not possible to bestow as much attention and care to it as are paid to the Census proper, within the limited time allowed, the figures eollected eannot be complete and accurate. Under the existing organisation, there is no better way of doing the work, but, when a permanent Department of Statistics is organised, the work could be entrusted to it to be done during the intercensal period. Several Industries such as pounding of rice, making of pappulans and beaten rice, eultivation of betel vines, market gardening, manufacture of eopper and brass vessels, etc., have not been enquired into and Statistics collected. The figures collected are therefore taken as a basis—rather an apology for it—and they are largely supplemented by information gathered from other sources.

- 2. Paddy.—Paddy is the staple article of food of the country. Its output is found sufficient to meet in full the demand of only about 40 per cent. of the population. The average annual quantity imported during the last decade was sufficient to satisfy the needs of about 10 per cent. of the people. The remaining 50 per cent. have had to be satisfied mainly with tapioca. From the average yield per acre, the paddy produced in the State comes to 4.08,856 tous. At Re. 1 and annas 4 per para, the value of the total output works at Rs. 71,549,000. Unlike in other parts of India, fish and jack largely enter into the dietary of the people here.
- 3. Pepper.—Pepper, with cocoanut, contributes chiefly to the wealth of Travancore. The area under pepper cultivation is 48,763 acres. Besides this, in the gardens of almost all houses in the Central and North Travancore and in some of the tea estates, the vine is grown. The total output is found to be 40,690 candies. Of this, 39.355 are exported and the balance is consumed locally, and their total value amounts to Rs. 14,069,000.
- 4. Ginger.—This is largely used by people here; and its dried variety forms one of the ingredients of the 'Chukku Vellam' (water in which ginger is boiled) used by people for drinking, in the place of ordinary water, which, in the porous laterite soil of the State, is liable to contamination. The fundamental object of using the preparation does not seem to be so much to get the benefit of the action of the ingredient itself as to ensure the boiling of water; and, since, to the ordinary people, the importance of removing contamination by mere boiling would not appeal, the preparation of chukku vellam seems to have been prescribed. Similar practices are said to be obtaining in other parts of India and in other countries. The total quantity of ginger produced in the State is estimated at 102,963 cwts. of which 81,547 cwts, are exported. The total value comes to Rs. 1,588,000.

- 5. Tapioca.—Tapioca, the cultivation of which was introduced in the State by one of the scions of the Royal House, finds favourable ground in the unirrigated poor laterite soil which predominates in the State. As its cultivation is cheaper and less troublesome than that of paddy, people have taken to it largely. It is gradually replacing paddy and is grown in quantity sufficient to meet fully the needs of about half the population. It is cultivated on an area extending over 404,100 acres. The yield, on an average, comes to 2 tons per acre and the total annual output for the last decade might be valued at Rs. 30,172,000.
- 6. Cocoanut and Oil.—"Kerala" in which is included this State takes its name from "Keram" (Cocoanut) the chief product of the country. The two banks of the Backwaters which extend from north to south along the coast afford favourable soil for its cultivation. Almost every part of the tree has its use. The nuts take the place of milk in the dietary of the majority of the people. The oil is used for cooking, anointing and lighting. There are very few houses in the State which do not grow cocoanut in the gardens attached to them. Besides, 456,000 acres of land are used solely for its cultivation. Excluding the nuts, oil, copra and punnac valued at Rs. 361,372,000 and exported, the price of cocoanuts locally consumed as nut and oil comes to Rs. 32,841,000.
- 7. Coir making.—Making coir from cocoanut husks is the chief occupation of the Izhavas, who are said to have brought into this State from Ceylon cocoanut and its cultivation. The fibre and yarn are made in cottages. Matting and mats are manufactured in factories. Most of the houses in the State being thatched ones, a very large quantity of yarn is used for thatching. Leaving a margin for wastage, the cocoanuts produced in the State are estimated to yield 1,280,947 cwts. of coir, and the value of the yield, excluding that of fibre, mats and matting exported, works at Rs. 19,214,000.
- 8. Toddy.—Intimately connected with cocoanut comes toddy, for the tapping of which about 63,262 cocoanut trees, excluding 11,787 palmyras and 17,716 sago palms, were leased out in 1921. The value of toddy produced from these trees and consumed by the people works at Rs. 2,087,000. The occupation of toddy drawing which was chiefly confined to the Izhavas and Shanars of the State is loosing its prestige as the result of the anti-drinking agitation, and these castes are gradually withdrawing from it. The trees leased for tapping which would have yielded wholesome cocoanuts, to the value of Rs. 81,000, yields unwholesome and noxious toddy to the value of Rs. 1,215,000, i. e., 15 times the value of cocoanut.!!
- 9. Jaggery and Molasses.—Making some allowance for the quantity used by the people who take coffee and tea, the whole of the palmyra jaggery or Karuppatty and molasses produced in the country is exported, and they may be valued at Rs. 1,500,000. Karuppatty is manufactured from sweet toddy for which 11,787 palmyra trees were leased out in 1921.
- 10. Mats, Baskets and Thatches.—Maus are made of different substances for different uses in different places. In South Travancore, they are made of grass and palmyra leaves, those made of the former being used chiefly for bed and those of the latter for packing. In Central Travancore, mats are made of screw pine leaves and used for bed. In the mountainous regions bamboos are utilised for making mats, baskets and boxes and cane is used for making boxes and chairs. Thatching for houses is made mostly from cocoanut cadjans and to a small extent, from palmyra leaves. As the majority of houses, particularly in the rural areas, are thatched ones, the quantity of thatching required is enormous and is wholly met by the cocoanut and other palms of the State. The value of these industries works at Rs. 10,474,000.
- 11. Arecanuts.—Arecanuts are largely consumed in the State. Unlike those on the other side of the Ghauts who chew only dried nuts with betel, the people here use ripe fresh nuts which are also preserved in water. The unripe fruits are

cut and dried and exported and the value of the exports alone is Rs. 564,000. The value of the total yield may be estimated at Rs. 920,000, calculating from the number of trees in the State.

- 12. Pottery, Bricks and Tiles.—The clay available in the country is not suitable for making pots used for household purposes. The pots made here are heavy. Lighter and more durable ones are imported from the Tinnevelly District. The roofing and flooring tiles are chiefly manufactured in factories of which there are large numbers in the State. The fine clay in the beds of some rivers and lakes forms a good material for making high class tiles. Besides the big factories, there are several kilns in the State where bricks and inferior kind of flooring tiles are made. No correct figures are available for them. Except the walls of fishermen huts which are generally built of sandstone or bamboo thatches, the walls of the houses of other people are made of either mud, laterite or bricks. Fireburnt bricks are coming into common use in the construction of houses of well-to-do persons. The value of pottery, bricks and tiles may be put down roughly at Rs. 500,000.
- 13. Leather Works.—Except for making sandals used chiefly by persons in South Travancore and for harnesses, leather is not of much use in the State. People in the northern parts of the State use wooden sandals. Almost all the available skin and hides are exported and the value of the export is Rs. 181,175. Setting the value of locally consumed leather at Rs. 20,000, the total value of leather produced in the State comes to Rs. 201,175.
- 14. Dairying.—As stated elsewhere, cocoanut is used in the place of milk and its products. The condition of cattle in the State is unsatisfactory and that of milch cows more so. The total quantity of milk produced per day is 33,833 gallons, which works at Rs. 5,553,000 per annum. The ghee required is imported. A portion of the available milk is converted into curd and butter. But the quantity so converted is very little.
- 15. Fishing.—The Sea and Backwaters of the State abound in fishes which largely enter into the dietary of the people. Strict vegetarians are few in the State, and a large majority of the people use fish. The value of fish exported in 1921 was Rs.1,670,000 and that of the quantity consumed locally may be estimated at Rs. 1,389,000 giving a total value of Rs. 3,059,000.
- Meaving.—The females of the State, in a large majority of cases, use white cloths unlike those on the other side of the Ghauts who wear coloured ones. The wearing apparel consists of a waist cloth of 4 yards long and an upper cloth. The males also use two cloths but the one for the waist measures about 2 yards. For waist cloths, mulls of foreign manufacture are usually used by well-to-do persons but locally made ones are utilised for upper cloths. Cloths manufactured in the State are exported to other parts of India and to Burma and Ceylon also and the value of the export was Rs. 202,462 in 1921. Besides the piece goods imported by sea for which figures are available in the Trade Returns, a large quantity is obtained from the adjoining districts, for which no complete figures are published. Assuming that the value of goods thus imported equals that of the quantity exported, the value of cloth manufactured in the State for local use may be put down at Rs. 17,825,000. In addition to 354 looms in factories, 6,329 looms are said to be working in cottages. The number is far below the actual.
- 17. Other Sundry Articles.—Other articles produced here are tamarind, lemon grass oil, etc., and their export value is given as Rs. 10,169,011.
- 18. Garden Productions.—Several garden products such as yams, bananas, etc., are cultivated and some are also exported to other parts of India. Figures are not available for them. But, from the value of the transactions made in the markets of the State, given in Appendix IV, in which that of pepper, tapioca, cattle and pots are slso included, the value of garden products may be estimated at 50 per cent. of that of the total market transactions or Rs. 17,623,990.

STATEMENT I.—Non-Factory Industrial Schedule.

nouse. industry.	iral power employed, type of engine and	caste	ne and of the of each aly.	Tota actua indus	al No. lly eng try of	of per aged i that f	sons n the amily.	n terns of weight, aber.	in money.	Mari for th dno	e pro-	raw n	ce of interial he in- try.			extent (tivatio		with tim	with fly shuttle.	ng.	rn used.
Census No. of the house. No. of the Block. Description of the industry.	Nature of mechanical if any and the tyl horse power,	Name.	Caste.		Female,		Mer 4.	Monthly outturn in ter measure or munder.	Monthly out-turn in	In Travaneore.	Ontside,	In Travancore.	Out-ide.	W. Acre.	ct.	Di Aere,	Cent.	No. of country loon shuttle.	No. of new loom v	Count of yarn	Quantity of yarn used.
1 2 3	4	5	6	7	8	9	10	11	12	13	11	15	16	17	18	19	20	21	22	23	
												1						i (_

Station

Date Designation Signature.

INSTRUCTIONS FOR FILLING THE SCHEDULE.

Column 1. Here enter the Census number of the house or building where any of the occupations entered in the list of industries, is followed

Note—Persons working in factories such as oil-mill, cotton-mill, mine, tile-manufactory, etc., where there are more than 10 persons employed, should not be included in this Schedule though they may be living in that house or belonging to it. The names of such persons will be returned in the Factory Schedule.

If a family is engaged in more than one of the productive occupations given in the list all those occupations should be entered in the Schedule **Neriatim.**

Column 3. If in one family, there be persons engaged in different occupations, the name of each such occupation should be entered in this Column one below another. the persons working in each industry being entered opposite to each.

Columns 5 and 6. In the ease of the members of the family following different occupations, these columns need

be filled up only for the occupation followed by the family head.

*Columns 11 and 12. The information under these columns should be ascertained with special care from the party concerned who should be distinctly informed that the object of collecting these particulars is merely one of statistical

interest and no other.

The quantity as measured in weight, measure or number, should be entered in column 11, and the money value according to the market rate obtaining at the time expressed in Rupees, should be entered in column 12 Round figures alone need be given.

alone need be given.

Columns 13 and 14. The places to which the articles are sent for sale should be entered in these columns,

Columns 15 and 16. The place or places from which the materials for making the articles concerned in the industry are obtained, are to be noted in these columns,

Columns 17 and 18. The extent of the land must be expressed in acre and cent approximately, "Wet" cultivation refers to rice cultivation whether in wet land or dry land. All other cultivations should be regarded as "dry".

Column 21. By "country loom," is meant the non-fly shuttle loom used by professional weavers from time immemorial. How many of such looms are used in each home should be entered in this column.

Column 22. The new loom referred to is the modern fly shuttle loom introduced in recent times, worked in a pit or attached to a wooden frame.

or attached to a wooden frame.

*Column 24. "Quantity of Yarn". The quantity should be expressed in weight.

N. B. If column (3) does not contain Agriculture or Weaving then columns 17 and 18 or 19 to 22 need not be filled in.

LIST OF INDUSTRIES.

Agriculture of all kinds (cereals, pulses, cocoanut, arecannt, ginger, pepper, tapioca, cotton, tea, coffee, rubber, etc..): Jaddy husking: ginning and spinning; oil pressing: fish catching and curing; cattle—breeding and dairy farming; working in tiles, pottery and other earthenware; work in coir, hemp, net, sack and fibre industries of all kinds; husking and beating cocoanuts; furniture and tool making; working in hides, leather, bones and horns; Working in brass, copper, bell-metal, tin, zinc, lead, iron and steel; making of baskets, mats, etc., in reeds, bamboo or rattan, etc., weaving: jaggery boiling, toddy drawing; sweet toddy drawing; sugar cane pressing; manufacture of sugar cane jaggery commonly called

STATEMENT II.—Showing the value of the Products of Home Industry.

Scrial Number.		Item.			Value of the Products in thousands of Rupees.
I	Paddy	•••	•••	•••	71,550
2 3	Topioca		•••		30.172
	Pepper		•••	1	14.069
4	Ginger	•••		•••	1.588
5	Cocoanut and its produ	cts and oil	•••	•••	32.841
6	Toddy	•••	•••	•••	2,087
7	Jaggery and Molasses	***	•••	•••	1,500
8	Coir and Yarn	•••	•••	•••	19,214
9	Arceanut	•••	•••]	919
10	T amarind	• • •	***		750
11	Dairying	***	•••	•••	5,553
12	Fishing	•••	•••	•••	3,059
13	Weaving	•••	•••	•••	17,825
14	Mat, Thatches and Bask	cct	•••		10,474
15	Pottery and Tiles	***	•••	i	50 0
16	Skin and Leather	***	•••	•••	200
17	Garden Products	•••	•••	}	17,623
18	Other Products	•••	•••	•	10,109
}	Total	•••	•••		240,033

APPENDIX II.

CATTLE CENSUS.

- Object and Method of taking the Census.—Cattle being the chief motive power in this State for agricultural operations, a Census of Cattle was taken this time along with the General Enumeration, as was done on the last occasion. The Revenue agency in rural areas and the Municipal staff in towns were required to take this Census when they attended to House Listing and House Numbering in connection with the General Census. The work was commenced in August and completed in November, 1920. The results of the Census are exhibited in Statement I annexed.
- Variation Between 1911 and 1921.—Compared with the figures of the last Census, a decrease of 7 per cent. is observed in the total number of cattle. Deducting the number of sheep, cows, calves and she-buffaloes which are not used for draught, the number of heads of cattle available for agricultural operations was 341,700 in 1921 against 356,482 in 1911, showing a decrease of 4 per cent. There are in the State, according to the latest Administration Report of the Department of Agriculture, 7,443 spring earts and 16,176 loading earts. The spring eart bulls are not generally used for ploughing though, in most eases, loading cart bulls are so utilised. Taking that 25 per cent. of the latter and the whole of the former are used for earts alone, the number actually available for ploughing comes The cherikal and kayal reclaimed lands are not generally ploughed, but to 318,276. 236,169 aeres of wet lands in the State are eropped twice in a year. Setting one against the other, the extent of land requiring ploughing works at 648,610 acres. The heads of cattle available for ploughing are only 318,726 giving, on an average, one pair of bulls for 4 acres. The Director of Agriculture states that 3 pairs of bulls, each working for 5 to 6 hours a day, are required for ploughing once one acre of land, and that 6 to 8 such ploughings are necessary for sowing. Taking one month as the period within which the ploughing has to be completed, for 4 acres of land, 3 pairs of bulls are necessary, and the number available in the State is just below one-third of what is actually required. In Madras, one pair of bulls is required for ploughing 4 acres of land, but the fields are not ploughed 6 to 8 times. Coming to ploughs, it is seen that, according to the report of the Director of Agriculture, there are 221,218 ploughs in the State. At the rate of 3 ploughs for every 4 acres, the number required for ploughing wet lands is 486,457. The number available is thus appreciably below one-half of the actual requirements.
- 3. Cows, Sheep and She-Buffaloes.—The fall in the number of cows, she-buffaloes and sheep amounts to 37 per cent. It is doubtful whether the number of sheep and goats counted in this Census is correct as it is extremely low. Though cows, she-buffaloes and sheep are not required for agricultural operations, their droppings are extensively used as manure and the fall in their number has thus a detrimental effect on agriculture. In the absence of provision in the waste land rules previous to 1921, for the reservation of lands on the borders of paddy fields to plant and grow trees, the green leaves of which are used as manure, much difficulty was felt in the decade under review for procuring sufficient manure leaves and this had contributed partly to the fall in the yield of paddy. The deficiency in cowdung was another important cause for the fall.
- 4. Milk Supply.—Cows and she buffaloes chiefly supply the milk required for the people. Assuming that one-third of their number is old, or young or sterile and half the remaining is dry, the number of milking eows and she buffaloes may be put

down at 111,824. Taking that each cow yields one edangali (two-sevenths of a gallon) and each she-buffalo 2 edangalies (four-sevenths of a gallon) of milk per day, the total quantity drawn in a day is about 33,833 gallons; and, if, with this quantity, the whole population has to be served, each person will get about one and a half ounce of milk per day, while, in India, one-fourth pint is available per head in place of 2 pints actually required for Indians, whose diet consists chiefly of vegetables. But, as in this State cocoanut takes the place of milk and its products supply the wants of the people, the majority are not very paticular about milk. Further, it is only for rice food, milk and its products are needed, and as tapioca is largely used in this State in place of rice, the necessity for milk is not much felt.

- Breeding and maintenance of Cattle.—The Director of Agriculture reports that deterioration of cattle in the State is due to the want of natural fodder and the indifference on the part of the people in the matter of maintenance and breeding of cattle. All the Tahsildars and Municipal Presidents who were asked to enquire about the condition of cattle have also expressed similar opinion and there can be no doubt about its correctness. But they are only immediate causes and they do not take us any further than from where we were before. The root cause must be searched for and enquired into, and the reasons for the indifference of the people in this respect should be traced. It can only be due to the absence of need for investing money on the purchase of cattle and maintaining them. It has been already pointed out, that the demand for milk and its products is not so pressing here as in other parts of India, inasmuch as cocoanut serves the purpose of the milk. As stated in a previous chapter, tapioca is extensively cultivated in the State and is replacing rice among the poorer classes. The poor and unirrigated soil in the State is suitable for the cultivation of this crop. Unlike in the case of paddy, ploughing is not indispensable for the cultivation of tapioca. The necessity, therefore, of investing capital for the purchase of cattle and maintaining them throughout the year, though their use is actually required only for about 3 or 4 months in the year, does not arise. The chief fodder for cattle is paddy straw, and, unless paddy is grown largely, there will not be much of straw. Paddy cultivation and cattle breeding are thus interdependant, and the fall in the one causes the fall in the other.
- 6. Statistics of the Agricultural Department.—The statistics of animals treated in Veterinary Hospitals, the number enumerated, etc., as compiled from the figures given in the Administration Report of the Agricultural Department are exhibited in Statement II annexed hereto. It will be seen therefrom that, there is appreciable difference between the number given in the Census returns and that furnished in the Administration Report. But, as in the report, calves are not shown separately from cows and buffaloes, it is not possible to say where the difference is great. Further, the figures for the Administration Report were collected at the end of the year, while the Cattle Census was taken at the beginning, and this may in a way account for the difference. The decrease observed in the number of sheep and goats censused, as compared with their number in the Administration report, is too great to admit of any proper explanation. For 8 years in the last decade, some disease or other had been prevailing in an epidemic form, causing mortality among cattle, and this might have partly contributed to the fall in their number.
- 7. Veterinary Hospitals and Cattle Farms.—The number of institutions for treatment of diseases among cattle rose from 3 at the beginning of the decade to 11 at its close. On an average, 6,580 animals have been treated per annum. The number of farms where experiments and demonstrations of cattle breeding are conducted rose from 1 in 1911 to 3 in 1921. It is said that arrangements have been made for awarding grants to private persons for good breeding and proper maintenance of cattle and that the people are evincing interest in the work. The results of the steps taken can be treated only in the next Census Report.

Statement I.—Showing the results of the Census of Cattle taken in 1911 and 1921.

YEAR OF CENSUS,	Number of bulls,	Number of bull-calves.	Number of Cows.	of Com	Number of He- buffaloes.	Number of He- buffalo- calves.	Number of She- buffaloes.	Number of She- buffalo- calves,	Sheep and Goats.	Total.	Remarks,
1911 .	295,855	72.011	314.889	123,293	60,627	6,036	20.683	6,497	205,471	1,105,362	<u> </u>
1921 .	280,931	84,026	311,176	125,754	60.769	5,665	19.298	5,774	133,215	1,026,608	
Variation .	-14,924	+ 12,015	-3.713	+ 2,461	+142	- 371	1,385	- 723	— 72,256	- 78,754	

Statement II.—Showing the Agricultural Live Stock and the number of animals treated as per Administration Reports of the Agricultural Department from 1911 to 1921.

YEAR.	Number of bullocks.	of Corre	of He-	Number of She- buffaloes.	Number of Sheep and Goats.	Number of Hospitals.	Number of Dispen- saries.	Number of Cattle Farms (Breed- ing).	Number of animals treated.	Remarks.
1911 – 12 .	306,370	316,647	73,905	43.040	187.939	3	••	1	3,906	Epidemic.
1912 - 113 .	311,291	321.068	76,114	46,798	208.820	3	••	ι	3,166	. No Epidemic.
1913—'14 .	327,785	329,309	78,932	47,054	202.143	5	•• ;	1	6.222	Epidemie, Foot and mouth disease.
1914—'15 .	337,415	342.959	78.293	50,953	206,710	5		1	4,689	Do. Do. and Rinder-pest.
1915 - '16 .	345,276	325,232	82,652	52,038	209,570	5	2	I	4.788	No Epidemic.
1916—'17 .	346.431	360.080	94,617	55,439	218,285	5 ,	2	1	6,904	Epidemic, Rinder-
1917—18.	366.839	364,271	100.340	54.372	225,522	5 .	6	1	7.213	Do. Do
1918—19 .	360.157	351.879	76.302	48,883	219.633	5	6	1	9,903	Do, Do,
1919— 20 .	377.372	389.363	78.029	41.710	227,221	5	6	3	8.532	Do. Foot and mouth disease.
1920—'21 .	369.432	391,377	75,392	33,710	247,401	5	6	3	10.470	Do. Rinderpest and Anthrax.

APPEND 1X. III.

LABOUR CENSUS.

Necessity for the Census.—The decade under review is characterised among other activities, by rise in the price of articles all round which has affected labour considerably. In order to find out the distribution of labour among the several departments of human activities and to collect information on the material condition of labouring classes, the present enquiry was instituted. The enquiry to be useful and satisfactory should be made leisurely during intercensal period and not hurriedly along with the populational Census and intensive study should be made of certain establishments. However, recognising the importance of such an enquiry, a first attempt was made towards it with the information made available at this Census.

- 2. Scope and Nature of the Enquiry.—In order to collect information from all sources which employ labour, the Managers of Factories employing more than 10 persons, the Tahsildars, the Presidents of Municipalities and the Heads of several Departments where labour is employed, were requested to supply information in schedules specially drawn up for the purpose. The enquiry was required to be made under ten main heads, and, under each head, were given the points on which information was to be collected. The main heads and the questions under each, are as follows:—
 - I. Description and Name of Establishment.
 - II. Operatives.

Total No. Male, Female, Hindu, Muhammadan, Christian, Others, Travancoreans, Outsiders, Skilled, and Unskilled.

- 111. Whether employment is permanent, seasonal or periodical in each case.
- IV. Demand for labour.
 - 1. Is there any increase or decrease in the demand for labour during the decade?
 - 2. For what kind of work is the labour in much demand?
 - 3. Is the demand met adequately?
 - 4. What are the hours of labour?
 - 5. Is there any attempt to reduce the number of working hours?
 - V. Density and overcrowding in cooly lines.
 - 1. Are there separate quarters for the coolies?
 - 2. What is the area of each house on an average?
 - 3. How many rooms are there in each?
 - 4. Are there scparate rooms for males and females?
 - 5. How many persons live in a house?
- VI. Condition of female labour.
 - 1. Type of women employed.
 - 2. Kind of work done by them and hours of work.
 - 3. Arrangements made regarding maternity.
 - 4. Birth-rate among women.
 - 5. Comparative rates of wages among men and women.
 - 6. How far are women replacing men in different industrial occupations?
 - 7. Social position and reputation of female workers.

VII. Influence of Caste and Religion on industrial development.

- 1. The effect of industrialisation,
 - (a) on caste feeling,
 - (b) on the mode of life, and
 - (c) on character and employment of leisure.
- 2. The extent to which the industrial classes retain their traditional occupation.
- 3. The social position of factory workers, compared with home workers (as shown by changes of custom, formation of sub-castes, intermarriages, etc.).

VIII. Movements of Labour.

- 1. Are there any movements of labour from one particular place to another particular place?
- 2. Whether the movements are seasonal, periodical or permanent.
- 3. How far the movements respond to the varying demands of employment?
- 4. How far are they spontaneous and how far are they the results of organization or recruitment?
- 5. What are the general conditions under which the recruitment takes place?
- 6. The extent to which the labour is permanently or temporarily attached to any particular contractor and the general efficiency of this form of organization.

IX. Rise of Wages.

- 1. How far is there correspondence between wages and prices?
- 2. What is the effect of the rise in wages on the conditions of industry and the general economic condition of the labouring classes?
- 3. To what extent has this increased prosperity of the labouring classes tended to raise their standard of life and improve their general condition?
- 4. To what extent has the surplus been devoted to the improvement of their mode of life, the education of their children and so forth?
- 5. To what extent has it resulted in a desire to better themselves or their children by exchanging their present occupation for cultivation or some other more ambitious form of livelihood?

X. Labour organization.

- 1. Has there been any strikes in the establishment during the last decade; how many times and how often?
- 2. Is there any organization of labour and if so, is it permanent and likely to spread?
- 3. Where is the seat of authority and to what extent does the motive power come from within or without?
- 4. Do these organized movements of labour react in any way on the structure of caste and are they influenced by caste sanctions?
- 5. Do they tend to strengthen or relax the bonds of caste and if the latter, to what extent does the domination of caste give way to new authority?

Out of a total of 327 factories which employ 10 or more hands, only 313 returned the schedules completely filled in. In some schedules several questions were left unanswered, and, in others, the answers given were contradictory to one another. The result cannot, therefore, be considered satisfactory, but it can be taken as showing the general trend of the economic condition of labour.

- 3. Description and Name of Establishment.—According to the schedules received the number of operatives was 45,997 (males 31,684 and females 14,313). Of these 22,746 were skilled and 23,251 unskilled. The number of Travancoreans among them was 32,013. The employment was permanent in 309 and periodical or seasonal in 4.
- 4. Demand for Labour.—The increase in the demand for labour is unversal. It is satisfactorily met in the tea and rubber estates of the hills where employment is permanent and where labour is recruited chiefly from outside Travancore. In the plains and in the institutions where the establishment is periodical, difficulty is experienced in meeting the increased demand. The hours of labour are, in the hills from 6 A. M. to 4 P. M. with a recess of half to one hour, and, in other places, from 7 A. M. to 5 P. M. with a recess of an hour in the afternoon. There is no attempt to reduce the number of working hours except in temporary employments in plains where labour turns up for work rather late in mornings.
- 5. Density and Overcrowding in Cooly Lines.—Except in the tea and rubber estates in the hills, where coolies are recruited mostly from outside the State, no accommodation is provided for them. In the cooly lines of the estates, each room measures on an average 12 ft. by 10 ft. with a separate kitchen, in most cases; and two families are accommodated in it. Taking 3 as the lowest number of members constituting a family, 120 sq. feet are available for 6 persons, i. e., 20 sq. ft. for each.
- 6. Condition of Female Labour.—Most of the unskilled operatives are of lower classes of society. All kinds of work which do not require muscular energy are done by women, particularly those which are tedious and require sustained labour, such as weeding, plucking, etc. The hours of attendance are the same for both males and females. The wages of females in the tea estates are regulated by the quantity of work turned out by them and they sometimes earn more than males. In the tea estates of the hills, males are given on an average 6 annas per day and females 4 annas; but they sometimes earn 12 annas to 1 rupee per day. In the plains and in temporary employments, the wages for males vary from 8 to 12 annas and for females from 4 to 6 annas. The reputation of the women is reported to be satisfactory on the whole. In the tea and rubber estates, where coolies live, Medical Officers attached to those estates, attend on the women during confinements. But there are no female doctors or midwives. In a large number of cases the women are said to go to their homes for confinements. They are given in some estates cooly allowances for two weeks after delivery.
- 7. Influence of Caste and Religion on Industrial Development.—
 The caste feeling is gradually wearing away among the workers, although no appreciable change is observed on their mode of life. There is not much of leisure for them, but in the few cases in which there is leisure, it is employed for the enhancement of their income by taking up other work. Traditional occupation is not scrupulously adhered to. Whatever work is possible to be done is taken up. The social position of factory workers, particularly of those who live in the factory and of those who go out of the country, is looked down upon by home workers. The former form themselves into separate sub-castes and intermarry. But the influence of wealth goes a great way in all these matters.
- 8. Movement of Labour.—The labour for the estates in the hills are mostly from the neighbouring British districts. For temporary work in the plains, the labour is chiefly recruited from villages adjoining the place of work, and it is voluntary and spontaneous. There is no organisation. Each contractor knows some coolies who work under him. In the case of labour recruited for work in the tea and rubber estates in the hills, the recruitment is made by Kanganies who advance money to the coolies to meet their urgent wants, to purchase new clothes and to spend a little for drink also. During their stay in the estates, they pay off the debts and return home with

little or no savings to be recruited again under similar conditions. The coolies themselves are in a chronic state of indebtedness. Their relation to the *Kangani* is not one of love or affection but is that of a debtor to a creditor. Agreements are also sometimes taken stipulating the conditions under which coolies are to work.

- 9. Rise in Wages.—On account of the rise in the price of food stuffs, the wages have also risen; but it is perceptible only in the case of the free labourers in the plains. In the tea and rubber estates of the hills, where coolies are given advances and brought to work to clear off the debt, the effect of the increase in the wages is not much. The rise in wages has to some extent prejudicially affected the condition of industry, although the economic condition of the labouring classes in the plains has improved a little. The labouring classes who are thus benefitted by the rise in the wages clothe themselves better and educate their children. The rise in wages has benefitted only skilled labourers and Kanganies. These people invest their savings in purchasing lands.
- 10. Organization of Labour.—One case of strike was reported in one of the factories, and it lasted for 3 days. There is only one labour union in the State.

APPENDIX IV.

INTERNAL TRADE AND MARKETS.

Scope of the Enquiry.—Travancore is peculiar in possessing a large number of markets. There is no village in the State but has a market, in which the chief commodities produced in the neighbourhood are brought and sold. To ascertain the value of trade, 117 important markets were selected and enquiries were made in respect of them by Tahsildars and Presidents of Municipalities who were required to note the information collected in special schedules prepared for the purpose. The schedules contained the following columns:—

- 1. At what intervals the market is held?
- 2. The number of times the market is held in a year.
- 3. What are the articles sold in the market and by whom?
- 4. Where do the articles come from?
- 5. How far do the bazaars of the place supply the wants of the people?
- 6. How far are the bazaars and the markets interconnected or complementary?
- 7. How far are prices governed by custom or competition?
- 8. What new commodities are being brought and sold and where do they come from?
 - 9. What is the average turn-over of different classes of shop-keepers?
- 10. What is the total amount of transaction in rupees of the trade on each day of the market and the total for the year?
 - 11. How far credit advances and payment in kind are allowed?
- 12. How is the relation between the small shopkeepers and the large wholesale dealers?
 - 13. To what extent trade agents are employed?
 - 14. How far custom and clientele is regular?
 - 15. What sorts of stocks are kept?
 - 16. What sort of accounts are kept in petty shops?
- 17. Are there any dealers who import goods direct from countries outside India, and if so, how many?
- 18. How many dealers get their stocks from outside Travancore but within India?
- 2. The Number of Markets from which Schedules were Received, their Classification etc.—Of the total number of markets, 26 are daily, 15 are weekly, 62 are bi-weekly, 3 are tri-weekly and 11 are occasional. The articles sold in the markets except in fourteen of them where cattle alone are brought for sale, are chiefly the agricultural products of the country. The cattle for the Monday market at Eraniel and Vadesseri are brought from outside Travancore. Earthen pots are also brought from places outside the State. The bazaars supply the ordinary wants of the people and they recoup their articles from markets. The price is governed by competition and varies according to the availability or otherwise of the the articles sold.
- 3. The Amount of Transactions.—It is not possible to give the average turn-over of the different classes of shop-keepers. The total amount transacted in markets comes to about Rs. 35,247,980 in a year. No credit is allowed in markets and payment is generally made in cash.
- 4. Shops and Bazaars.—Large wholesale dealers give articles on credit to small shop-keepers. Trade agents are not usually employed. The small shop-keepers are generally attached to their wholesale dealers and do not change them. All sorts of unperishable articles are kept in stock. In petty shops, no accounts worth the name are kept. In big towns like Alleppey, Quilon, and Trivandrum there are a few dealers who get their stocks from abroad, particularly, rice from Burma and piece goods, machinery, etc., from Europe. The number of such dealers comes to 27 in all. About 736 merchants get their stock from outside Travancore, chiefly from Cochin, Madras and Bombay.

APPENDIX V.

THE ECONOMIC CONDITION OF THE PEOPLE.

General.—The general Census, as taken in India, supplies information about the growth, civil condition, education, infirmities and occupation of the people. The special Censuses taken this time along with it in the State, give the condition of labour, the volume of internal trade, the condition of cattle, the nature of cottage industries, etc. The most important of the Censuses, viz., the Census of the Economic Condition of the people, still remains to be taken. It is not possible to take this Census satisfactorily along with the other Censuses, but it has to be done leisurely in the intercensal period. Two methods generally adopted in taking the Economic Census are, the intensive and the extensive method. The first is more reliable than the second. For the first, typical villages are taken and a regular economic survey is made. Dr. Slater has made such a survey in Madras, Dr. Mann in Bombay and Mr. Jack in Bengal. No such attempt has as yet been made in Travancore. The average income of a family and its savings can be correctly ascertained only by economic survey of typical villages. From the figures collected in the general and special Censuses an estimate, necessarily a crude one, is formed of the value of property owned by private persons and of the trend of the economic movement in the State. The attempt being the first of its kind, it is needless to say that the result obtained will lack in the required accuracy. But, it cannot be doubted that it has its own value.

2. Data required for estimating the value of Property owned by the people.—In the Census of the United States of America, the value and extent of agricultural holdings, the rate and quantity of yield, the capital invested in manufactures, etc., are collected; but no such information is gathered in Indian Censuses. The line followed here in estimating the value of property owned by people is similar to the one adopted in the United Kingdom in 1910. In making the calculation, the value of the forests owned by the State, Government buildings, Railways, etc., have been left out. The information required was taken partly from the Statistics of Travancore, partly from the special reports received from Departmental Heads and partly from private enquiries. In the annexed statement I, are given the details of the several items which contribute to the property of the people. It will be seen there from that, taking a family consisting of 5 persons as the unit, each family owns property to the value of Rs. 1,990 or Rs. 2,000 in round numbers. In the United Kingdom in 1910, each family owned property worth £ 1,550.

3. The Trend of the Economic Movement.—Advancement of human

	PROPORT	TION OF	Population
CENSUS.	Males.	Females.	in millions.
1851	23.5	2:4	17
1861	21.2	1.2	20
1871	16.8	1.0	22
1881	13.8	0.6	26
1891	11.6	0.4	29
1901	9.3	0.3	32
1911	9.2	0.3	36

society is possible only by the liberation of men from work in lower spheres, which can be done by machinery, and the utilisation of their services in higher spheres, and giving them leisure to rest, study and think. "The truth is that the less labour is needed for any particular kind of work, the more labour is set free to do other work. This is an universal law of nature and there can be no exception to it." The liberation of man's hands from the purpose of locomotion.

the erect position attained, the pose of his head upon his erect spine assisting him in his survey of the world, and the extension of his horizon have made him a giant in comparison with his nearest relatives. Taking agriculture which intimately concerns the people of the State, it is admitted that cultivation of paddy leaves very little margin of profit, and that, with the profit so obtained, it is impossible to meet the increasing expenses incidental to the present day standard of living. The number of persons who are engaged in agriculture is therefore gradually diminishing, as is the case in all other countries, particularly England. The proportions

of males and females over 10 years of age to 100 of the total population over 10 years, in each sex, engaged in agriculture in England and Wales in the last seven successive Censuses are shown in the margin. That the decrease in number engaged in agriculture has not in any way affected the extent of area under cultivation, the quantity of yield or the increase in population will be observed from the fact that, while the average extent of land cultivated during the 10 years ended June 1914 was 1,868,000 acres, it stood at 1,962,000 acres in June 1920, and, while, the average yield of wheat in the period 1855-1894 was 29.32 bushels per acre it rose to 30.75 bushels in 1911-1920. The population had increased by over 100 per cent from 1851 to 1911. "As soon as science "touches farming, the proportion of agricultural labour in a country must fall. This "is a social fact of the first importance the bearing of which is as yet scarcely realised. "It is a good thing and not a bad thing that agricultural work is an ever-diminishing "factor in the world in proportion to the aggregate amount of work done." Even in Travancore, the number of persons engaged in the cultivation of paddy has decreased while the population and the extent of area under paddy cultivation have increased.

4. Extended use of Machinery needed.—The introduction of machinery is confined at present, only to the draining of water from Kayal re-claimed lands, and it has not caused any dislocation of work by throwing out of employment people using the primitive irrigation wheels. It has been estimated that with the help of modern machinery, 4 men will be able to cultivate and make available at market, distant over thousands of miles, sufficient wheat required for feeding 1,000 persons for one year. Although, in Travancore, it is not necessary to carry rice to markets distant 1,000 miles, still adopting the above rate, the number of persons required to cultivate paddy and make it available for feeding the whole population will be only 16,000. The rice produced in the country is found sufficient to feed only 40 per cent. of the people; but if the area now under cultivation of paddy be properly cultivated, the rice-output may be made sufficient to feed the whole population. The number of persons actually engaged in the cultivation of paddy which would feed only 40 per cent. of the people is in this Census 409,715 which is 25 times more than what is necessary for feeding the whole population. In England, the number of persons actually engaged in agricultural occupation, works at 1 for 15 acres, while, in America, it works at 1 for 37 acres. In Travancore, on the other hand, one man is actually employed for cultivating one and a half acres. It is believed that the introduction and use of machinery in a land where manual labour is available is disastrous to the people. But, it may be said that, except in the case of primitive people, this does not hold universally true. The Travancoreans are not primitive people. The introduction of sewing machines which is in use in almost every village has not driven out the old tailors but has considerably improved their strength and prosperity. During the decade under review, the Railway and a large number of motor vehicles, cars, buses and cycles were introduced. Still, the number of carts drawn by bullocks and horses had increased from 22,730 in 1911 to 23,619 in 1921. By machine labour, it is not meant here factory labour, as these two do not always go hand in hand. There may be some difference of opinion with regard to the question whether factory labour on a large scale is good and necessary for India; but there can be no difference of opinion at all with regard to the question of the introduction of machinery which will assist or replace manual labour. This not only contributes to a larger output of work but also affords leisure for rest and improvement. Even now, the complaint is that labour is too insufficient to meet the demand. It is true that, at the transition stage, some difficulties may be felt. When the child from the four footed state of existence tries to get up on its feet, it finds difficulty and tumbles down. At the stage of puberty, some dangers have to be guarded against. Help and advice are required then, and such difficulties cannot be avoided, but must be overcome. Necessity is the mother of invention and evolution consists in the unfolding from within. If there is stimulus from outside there will be response from within. Given the opportunities and facilities for the utilisation of qualities dormant, there can be no doubt about manifestation of those qualities. Travancore is just now at the transition stage. The holdings of wet lands are too small and what is worse is that there is much fragmentation even in the small holdings. These and the want of co-operation and

organisation stand in the way of the general introduction of the machinery in agricultural operations. In the next Settlement, the defects in connection with holdings and fragmentations may be remedied. Co-operation and organisation have to be developed in the meanwhile.

Statement showing the value of Property owned by Private People.

Serial Iumber.		Item.			Total Value in thousands of Rupees
					405.050
1	Wet lands	•••	•••	•••	405,059
2	Dry lands	•••	•••	•••	129,881
3	Garden lands	***	•••	•••	168,176
4	Occupied houses in towns	•••	•••	•••	72,011
5	Occupied houses in Villages	***	•••	""	206,945
6	Shop and Trade premises in to	wns	•••	•••	9,000
7	Shop and Trade premises in Vi	llages	***	••••	10,205
8	Tea plants	•••		•••	19,872
9	Cocoanut trees	•••	•••	•••	341,978
10	Rubber trees	•••	•••	•••	17,836
11	Pepper vine	•••	• • •	•••	12,191
12	Areca, Jack, etc.	•••	•••	••••	50,359
13	Agricultural Live Stock	***	•••	••••	28,250
14	Ploughs and other implements	•••	•••	•••	1,106
15	Carts, Motor Vehicles, etc.	•••	•••	•••]	3,529
16	Motor Boats and Vallams	•••	•••	•••]	2,896
17	Furniture and Vessels	•••	•••	•••	46,426
18	Printing Presses and Mills etc.	•••	•••		2,941
19	Investment in Savings Banks	***	•••	•	2,921
20	Paid up Shares in Joint Stock	Companies	•••		7,398
21	Debenture Loan	•••	•••	•••	1,372
22	Stock in Trade	• • • •	••		47,671
23	Life Insurance	***	•••	•••	200
24	Ropeway, Tramway, Power sta	ation and factories	•••	•••	6,281
		TOTAL			1,604,524
	Total Number of Families	•••	•••		801,212
	Average per Family	•••	•••		1,990-0-0

Note: - The particulars of calculations are given so that if they are found incorrect, they may be corrected.

Note II: — Items 1 and 2—The extent and rate were fixed as per information contained in the Statistics of Travancoro regarding Revenue and Registration Departments. Item 3—The extent is fixed at quarter of an acre for houses in the Southern Division and Urban areas and at half an acre for houses in the other Divisions and Rural parts. Items 4, 5, 6 and 7—The number of occupied and unoccupied houses and miscellaneous buildings in towns and villages is that taken in the Census. Houses in towns were valued at Rs. 1,000 and those in villages at Rs. 300 per house. Fifty per cent. of the miscellaneous buildings in the State were taken as the number of shops, one cent of land being given for each shop, and Rs. 2.000 and Rs. 500 being fixed as the value of each cent with the shop building, in towns and villages, respectively. Item 8—The extent was fixed as per information contained in the Statistics of Travancore. The number of bushes was fixed at 3,000 per acre and the total number of bushes was valued at A½ annas per yielding bush. The rates were those supplied by the Director of Agriculture. Item 9—The area was taken from the Statistics of Travancore. The number of rubber trees and pepper vine was fixed at 100 and 250, respectively, per acre and they were valued at Rs. 10 per tree, whether yielding or not. Items 10 and 11—The extent was taken from the Statistics of Travancore. The number of rubber trees and vine, respectively, as per information supplied by the Director of Agriculture. Item 12—The number of vine, respectively, as per information supplied by the Director of Agriculture. Item 12—The number of trees was taken from the last Settlement Report. Area was valued at Rs. 2, Jack at Rs. 15, Palmyra at Rs. 5 per land at Rupee 1, Tamarind at Rs. 30 and Mango at Rs. 10, per tree. Item 13—The number was taken from the Cattle Census. Cows were valued at Rs. 200, colts and fillies at Rs. 50 and assess at Rs. 55, per head. Item 14—The number was taken from the Administration Report and each plough with its auxiliarie



PART II-IMPERIAL TABLES.



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Particulars of Changes made and of Taluks Comprised in the Divisions.

A. ADMINISTRATIVE DIVISIONS.

- 1. Trivandrum Division (Southern Division).—The old Divisions of Padmanabhapuram and Trivandrum are amalgamated and form the present Trivandrum Division. In it are included the present Taluks of Tovala, Agastiswaram, Kalkulam, Vilavankod, Neyyattinkara, Trivandrum, Nedumangad and Chirayinkil.
- 2. Quilon Division (Central Division).—To the old Quilon Division are added the Pakuthies of Aryad North, Aryad South and Mararikulam South of the old Shertallay Taluk to form the present Quilon Division. It comprises the present Taluks of Kottarakara, Pattanapuram, Shencottah, Quilon, Kunnattur, Karunagapalli, Kartikapalli, Mavelikara, Pathanamthitta, Tiruvalla and Ambalapuzha.
- 3. Kottayam Division (Northern Division).—The present Kottayam Division is formed by the inclusion of the Pakuthies of Manimala, Cheruvalli, Chirakkadavoo, Kanjirapalli North, Kanjirapalli South and Poonjar of the old Peermade Taluk and the exclusion of the Pakuthies of Aryad North, Aryad South and Mararikulam South of the old Sherttallay Taluk, of the old Kottayam Division. The following present Taluks go to form this Division—Sherttallay, Vaikam, Kottayam, Changanachery, Minachil, Muvattupuzha, Todupuzha, Kunnatnad and Parur.
- 4. Devikulam Division (High Range Division).—The old Devikulam Division minus the Pakuthies of Manimala, Cheruvalli, Chirak-kadavoo, Kanjirapalli North and Kanjirapalli South and Poonjar of the old Peermade Taluk form the present Division having as its component parts the present Taluks of Devikulam and Peermade.

B. NATURAL DIVISIONS.

- 1. Sea-Coast Division.—The Taluks of Agastiswaram, the Erachchakulam Pakuthy of Tovala Taluk the Pakuthies of Aloor, Eraniel, Thalakkulam, Kadiyapattanam, Manavalakurichi, Colachel and Thiruvithamcode of Kalkulam Taluk Vilavankod, Neyyattinkara Trivandrum, Chirayinkil, Quilon, Karunagapalli, Kartigapalli, Ambalapuzha, Shertallay and the pakuthies of Varapuzhai, Kottuvalli, Ezhikkara, Parur, Puthenvelikkara, Vadakkekara and Puthenchira of Parur Taluk.
- 2. Inland Division.—The Taluks of Kottarakara, Kunnatur, Mavelikara, Tiruvalla, the Vallikode Pakuthy of Pathanamthitta, Vaikam, Kottayam, Changanachery the pakuthies of Ilakkad, Kidangoor and Kanakkari of Minachil, the pakuthies of Kothakulangara, Alwaye and Thrikkakara of Kunnatnad and the Pakuthies of Ayirur, Alangad, Kodungallur, Chengamnad, Parakkadavoo, Edappalli Vadakkumbhagam and Edappalli Thekkumbhagam of Parur Taluk.
- 3. Mountainous Division.—The Taluks of Tovala (all Pakuthies except Erachchakulam), Kalkulam (all Pakuthies except Aloor, Eraniel, Thalakkulam, Kadiyapattanam, Manavalakurichi, Colachel and Thiruvithamcode), Nedumangad, Pattanapuram, Shencottah, Pathanamthitta (except Vallikode Pakuthy), Minachil (all Pakuthies except Ilakkad, Kidangoor and Kanakkari), Muvattupuzha, Todupuzha, Kunnatnad (all Pakuthies except Kothakulangara, Alwaye and Thrikkakara), Peermade and Devikulam.

TABLE I.

AREA, HOUSES AND POPULATION.

Note: -1. The areas given in the table differ from these in the corresponding table of 1911 Census on the ground that

Area. Persons. Males. Females. Anjengo District ... One square mile 5,918 2,823 3,095

5. Talukwar statistics of area, houses and population, religion and literacy will be found in Provincial tables I and II at the end of the Volume.

⁽a) certain hill tracts, left unsurveyed in 1911 were surveyed since and included in the total area,

⁽b) the Administrative Division of Padmanabhapuram was abelished and amalgamated with Trivandrum Division under the name of "Southern Division" and

⁽c) inter-divisional transfers were effected in the areas of Quilon (Central), Kottayam (Northern), and Devicolam (High Range) Divisions.

^{2.} The State is now divided into three Natural Divisions, Sea-Coast, Inland and Mountainous, instead of the two Natural Divisions of 1911, Western and Eastern.

^{3.} The number of villages giver in the table, riz., 3,897, is !for occupied villages. This is exclusive of the 59 villages included in 19 Census Towns and 8 additional Municipal Towns separately censused during the decade, making a total of 3,956 against 3,955 in the last Census. The reason for the difference in number will be explained in the Report.

^{4.} Two small tracts under British Administration, which are not included in this table lie within Travancore. They are Anjengo and Tangasserri and go by the name of Anjengo District. Its extent and population are:

TABLE

TABLE I.

Area, Houses and Population.

1	コロ
	Topm?
7	and
	2
A 4	בק עק

				0,70	OCCEPTED HOUSES.	ZES.				POI	POPULATION.				
DIVISION.	AREA IN SQUARE MILES.	TOWNS.	VILLAGES.			,		PERSONS.			MALES.			FEMALES.	- March
				Total.	In Towns	In Villages.	Total.	Urban,	Rural,	Total.	Մրխայդ,	Rural.	Total.	Urban.	Rural,
1	63	m	7	.5	9	12	œ	6	01	11	12	13	#1	12	16
STATE	7,625	38	3,897	761,827	72,011	689,816	4.006,062	404,654	3,601.408	2,032.553	207,876	1,824.677	1,973,509	196,778	1,776.731
ADMINISTRA- TIVE DIVI. SIONS							-								
Southern	1,490	17	1,513	215,326	32,335	182,991	1,156,373	179,577	976,796	583,763	90,993	492,770	572,610	88,584	481.026
Central .	2,593	12	1,275	281,714	25,210	256,504	1,487,178	140,198	1,346,980	751,884	72.155	679,729	735,294	68,013	667,251
Northern .	201.92	¢.	+66	252,946	14,466	238,480	1,305,590	84,879	1,220,711	665,123	41,728	620,395	640,167	10,151	600,316
High Range	1,120	:	115	11,841	:	11,841	56,921	÷	126,93	31,783	:	31,783	25,138	\$	25,138
NATURAL DIVISIONS.	,														
Sea-Coast	1,436	21	1,692	340,903	46,906	293,997	1,817,745	189'997	1,551,064	914,325	136,580	777,745	903,120	130,101	773,319
Inland .	1,502	×	1.024	234,951	15,340	219,611	1,250,130	90,664	1,159,466	637,523	47,307	590,216	612,607	43,357	569,250
Mountainons .	4,687	6	181,1	185,973	9,765	176,208	938,187	47,309	890,878	480,705	23,989	456,716	457,482	23,320	434,162

TABLE II.

VARIATION IN POPULATION SINCE 1875.

Note: The population figures given in this Table for the five previous Censuses represent the adjust ments for the areas as they stand at this Census.

TABLE II.

Variation in Population Since 1875.

TABLE II.

Variation in Population Since 1875.

MODELLA			PERSONS.	NS.			VAIR	VARIATION (T) ASSESSED VARIATION (NOTITED AND ASSESTED AND ASSESSED AND ASSESSED ASSESSED.	EASE (T) D	1 21 21 21 22.		NET XABIATION
'WOLGH LTA	1921	1161	1961	1681	1881	1878	1011 45 1001				-	222
	And the second s						1201 00 1021	1161 01 1061	1891 to 1901	1881 to 1891	1875 to 1881	DECREASE (-)
г	ભ	m	-	ra	9	t-	æ	6.	10	=	12	81
STATE ADMINISTRATIVE DIVISIONS	4,006,062	3,428,975	2,952,157	2,557,736	2,401,158	2,311,379	+577,087	+476,818	+394,421	+ 156,578	612,68 +	+ 1,694,683
Southern ('enital Northern High Range NATURAL DIVISIONS	1,156,373 1,487,178 1,305,590 56,921	987,852 1,270,907 1,130,027 40,089	810,657 1,099,787 988,935 22,778	726,970 978,132 835,972 17,062	701,630 891,863 797,813 6,852	691,880 856,260 760,010 3,229	+ 168,121 + 216,271 + 175,563 + 16,832	+ 17.295 + 171.120 + 141,092 + 17.311	+ 121,355 + 121,355 + 162,963 + 5,716	+ 21,640 + 86,569 + 38,159 + 10,210	+ + + 37,803 + + + 37,803 3,603 3,623	+ + + + + + + + + + + + + + + + + + +
Sea-Coast Inland Mountainous	1,817,745 1,250,130 938,187	1,582,739 1,078,417 767,789	1,367,432 930,363 654,362	1,204,865 811,140 541,731	1,142,761 752,961 505,433	1,118,656 722,396 470,927	+ 235,006 + 171,683 + 170,398	+ 215,307 + 148,084 + 113,427	+ 162,567 + 119,223 + 119,631	++ 62,101 58,176	+ 24,705 + 30,568	+ 699,689 + 527,734
DIVISION.			M LLES.					i i		13	- 1	
	1921	1911	1961	1681	1881	1875	1921	1161	1061	1891	1881	1873
	-	15	91	21	<u>z</u>	61		212	87 87	<u> </u>	F7	561
STATE ADMINISTRATIVE DIVISIONS.	2,032,553	1,731,363	1,490,165	1,290,415	1,197,134	1,149,927	1,973,509	1,697,612	1,461,992	1,267,321	1,204,024	1,161,452
Southern Central Northern High Range	583,763 751,884 665,123 31,783	496,538 639,349 572,590 22,886	421,120 553,772 501,922 13,351	365,624 490,231 421,027 10,533	318,746 443,538 401,195 3,655	342,850 425,873 379,627 1,577	572,610 735,294 610,467 25,138	191,114 631,558 557,437 17,203	119,537 516,015 487,013 9,427	360,646 488,201 411,915 6,529	\$55,884 418,325 396,618 3,197	319.030 430,387 380,383 1,652
Sea-Coast: Inland Mountainous	914,325 637,523 480,705	793,602 548,491 389,270	684,612 473,709 331,844	602,687 414,395 272,333	564,405 380,667 252,062	551,986 363,587 234,354	903.120 612,607 457,482	789,137 529,956 378,519	682,820 155,654 322,518	602,178 396,715 268,398	578,356 372,297 253,371	566.070 358.809 236,573

TABLE III.

TOWNS AND VILLAGES CLASSIFIED BY POPULATION.

Note:—The Number 3935 shown in column 2 of this Table includes the 3897 villages as per Table I and the 38 Towns of the State.

^{2.} The travellers enumerated in encampments, boats, trains, etc., were excluded from the total population shown in the volumes of Village Statistics before the grouping of the Towns and villages into classes; and their population for each Administrative and Natural Division is shown in the last column of the Table.

Towns and Villages Classified by Population.

TABLE III.

Towns and Villages Classified by Population.

1	ENCAMP- MENTS, RAIL- WAYS,	BOATS, LANDING PLACES BTC. n.	20	4,593	6,161	7,075	609		10,197	4,203	4,038
	50,000—100,000	Population	11,656	71,656	:	:	:		71,656	:	•
	50,000	 Number.	18	-	:	:	:			:	:
	20,00050,000	Population	 17 89,513	34,187	55,326	:	:		89,513	:	:
	20,000	Number	16	_	Ø	:	:		e	:	:
	10,000—20,000	Number, Population. Number. Population. Number, Population.	15	10,651	35,110	59,339	13,185		21,991	71,955	21,339
	10,000	Number.	# ?	-	æ	7			21	ro	63
	5,00010,000	Population.	13 255,930	66,708	63,848	125,374	:		167,019	62,767	26,144
	- (IOO) ⁵ 2	Number	39	9.	5	og.	:		25	10	*
	=	Number. Population,	11,215,532	304,747	412,345	490,333	8,107		572,497	401,696	241,339
	2,000	Number. 1	10 427	601	121	163	63		200	- E	*
	9,000	Number, Population. Number, Population Number, Population.	1,184,626	321,786	513,271	311,882	7,687		488,401	394,277	301,948
	1,000	Number.	8 4 9	329	369	51	÷		347	286	917
	1,000	Population	7 688,629	185,935	291,575	196,051	15,068		241,614	229.126	214,889
	00e	Vumber.	937	259	396	263	61		333	309	295
	Under 500	Population	363,453	156,110	109,542	85,536	12,265		153,153	86,106	124,194
	₹nnd	Number.	1,670	920	357	306	87		805	279	589
	-VI.1404	Z C C	3 4,006,062 1,670	1,156,373	1,187,178	1,305,590	56,921		1,819,041	1,250,130	936.891
	TOTAL NUMBER OF INHABITED	·;	3,935	1,530	1,287	1,003	115		1,713	1.632	1,190
	DIV1STON.		STATE ADMINIS- TRATIVE	Southern	Central .	Northern .	High Range	NATURAL DIVISIONS.	ea-Coast .	Inland	Mountainous .

TABLE IV.

TOWNS CLASSIFIED BY POPULATION WITH

VARIATION, SINCE 1881.

Note: -This Table shows the population of Towns at each of the last five enumerations, and distribution

by Sex at the last three.

2. The Towns are arranged in this Table according to their population in 1921 and have been

ar . aa	TIMES ON BODY 1975		CLASSIFIC	ATION.
CLASS.	LIMITS OF POPULATION	NUMBER OF TOWNS.	MUNICIPALITY.	Town.
Ι.	100,000 and over			••
II.	50,000 to 100,000	. 1	1	• •
III,	20,000 to 50,000	. 3	3	• •
IV,	10,000 to 20,000	.) 8	8	• •
v.	5,000 to 10,000	11	6	5
VI.	Under 5,000	15	1	14
	Total	. 38	19	19

There is no Town in the first class and hence Class I is not shown in the Table.

4. Towns with asterisks are those whose boundaries have been changed since 1911. Additions have been made to the areas of 5 of the towns and reduction made in one town since the last Census. The population as enumerated in 1921, of the areas added to or removed from, the towns, is shown below for each.

NO.	1	AME OF TOWN.	ļ	POPULATION OF	THE AREAS.
		MI OF TOWN,	, p	Added.	REMOVED.
1 2 3 4 5 6	Kottayam Thiruvella Shencottah Kayencolam Alwaye Parur	•		3,045 3,001 1,111 187 1,638	879

^{5.} The 38 Towns given in the Table consist of 19 Municipalities and 19 Towns. In 1911, there were only 7 Municipalities. Along with them, 4 Conservancy Towns were also separately censused then. These 4 Conservancy Towns and 8 other Conservancy Towns were made Municipalities during the last decade, making a total of 19 Municipalities. All these 19 Municipalities along with the 19 Towns were separately censused this time. For this reason, columns 5 to 13 and 15, 16, 18 and 19 cannot be filled in, in respect of 27 Towns and are therefore left blank.

6. The travellers are included in the population of the town in which they were enumerated.

TABLE IV.

variation Sinc	INCREASE (+) DECREASE (-) PERIODS	INCRE DECRE	+28,255 +90.801 -23,190 +288.430 207.876 107,668	+ 5,679 +29.995 -13.286 + 31.611 37.344 32,292	+ 5,679 + 29,995 13,286 + 31,611 37,344 32,292	+ 7.996 + 17.061 6.546 + 35.739 46.944 37,572 + 4.101 + 14.595 - 5.347 + 17.872 16,994 14,553 + 717 + 2,150 2.986 + 6.320 16.885 13.3701	3.148 + 316 + 1,787 + 11,547 13,065	38,000 - 3.358 + 88	+ 10,462 - 4.203 + 7,540 9,855	::	312 + 845 + 3359	5,654	+ 3,954 41,719 4,875	4,419		3,714	3,351	2,760	26.236	2,586	22,22		40.00 T	1,592	1,266	: :
T1 : "	VI NOTTATION IN	1881 1911 -1921 19	8 116,224 + 192,564	41,173 + 9,223	41,173 + 9,223	55,876 + 17,228 16,534 + 4,523 25,754 + 6,109	+ 6.296	19,175 + 43,061	+ -	+ +,041	+ 932	: ;	+ 71,764		•	+ 2,903		::		: : :		: : :				
ns Classified	POPULATION.	1681 1061	183,835 93.034	57,882 27,887	57,882 27,887	66,391 49,330 25,782 11,187 21,918 22,768		53,817 15.817 11,264 7,000			9,039 8,727	: u	5,745	:		::	:::	: :		:						: ;
Tow	POPL	1161	212.090	184 63,561	72,781 (3,561	<u> </u>	x,839	64,443	1.51.61		10.309		9.172 5,830		2 X X X X X X X X X X X X X X X X X X X	z,e		5,017	1.288 1.781	0.77.00 0.87.0	1,517	4,273		3,082		1,631
_	MUNICI- EALITY OR	Town. 1921	38 404.654	(1) 72.784	N 72.	(3) 91,615 M 34.106 M 32.071		(S) 107,504 M 18,955			: = = = = = = = = = = = = = = = = = = =		× 0		· · · · · · · · · · · · · · · · · · ·	·- ·	5 id id 		5	+ 						
	Division.		STATE.	-	Trivandrum Southern CLASS III. (20.000	٠, ٠,٠	Quillon . Do. CLASS IV. (10,000	2	Central	Northern	Central		· Central	. Central	Southern	. Northern	Northern	Contral	N. out b. out	Central Southern	. Northern	Southern Do.	 		Northern Southern	. Do.

TABLE V.

TOWNS ARRANGED TERRITORIALLY WITH POPULATION BY RELIGION.

Note: - "Others" in this table include Jews, Buddhists, Zoroastrians and Jains and they are distributed in the several towns as follows:

							отн	ERS.			
DIVISION AND STATE.	,	MUNICIPAL		Вор	DHIST.	JA	AIN.	J	ew.	Zoro.	ASTRIAN.
SIAIL.		10	TOWN.			Mal~.	Females.	Males.	Females.	Males.	Females.
STATE	•	·		8	7	3	30	144	114	6	1
Southern Division	•	Trivandrum	(M)	6	4			3	4		
Central Division		Quilon	(M)	2	3			4		1	
Do.		Alleppey	(M)			3	30			5	
Northern Division		A¹waye	(M)					4	8		
Do.	•	Paror	(M)			r		133	102		

^{2.} The travellers are included in the population of the town in which they were enumerated.

														_	·U													
TABL	E Y.	σċ	Fe- males.	20	151	90	x	::	: :	:	: :	: :	:	: : 	:::	33	9g m	: :	: :	::	::	::	110	:	102	; xc	:	: : :
Town Relig	s by ion.	отиккв	Males.	19	191	6	5	: :	:	: :	: :	:	:	: :	:::	15	∞ (-	• :	: :	::	::	::	137	:	133	: 🕶	: :	:::
			Per-	<u>x</u>	312	11	17	: : :		: :	: •	: :	:	: :	: : :	48	38	: :	::	::	: :	. :	247	:	235	15	:	:::
		ij.	Fe- males.	<u>.</u>	9	:	:	: :	:	::	::	::	:	: :	:::	1	:-	::	::	::	:	::	S	: m	:	: :	:	∾ :
		ANIMIST	Mades.	16	13	1	:	:::	:	: :	: :	: :	:	: :'	- : ·	w	:23	::	-:	::	::	::	∞	:15	:	::	: ;	en :
			Per- soms.	5	18	1	:	: : :	:	::	: :	: :	:	: : ·	¬ : :	*	:==	::	- :	: :	: :	::	13	; ×	:	: :	:	. io :
		zi	Females.	41	42,757	14,004	4.770	5.5	1,309	414	129	106	1,096	250 250	140	14,880	4,050	1,995 2,164	73 88 73 88	863	451 451	20 20	13,873	3.754	1,163	1,183	1.290	341
		CHRI STIAN	Males.	13	46,358	14,178	4,755	92	1,450	102	363 131	2 S	1,091	252 252	173 21	16,568	4,681	2,129	1,000	2 57 2 75 2 75 2 75	2 2 7		15,612	4,155	2.85.	1,469	1,406	788
	011.	C	Persons.	12	89,115	28,182	9,525	155	2,759	2 S S S S S S S S S S S S S S S S S S S			2,187	502	313 313	31,448	8,731	4,124	1,888	1,806	1,214	22 E	29,485	7,909	2,522	2,652	2,696	1,433
;	Keligi	ني	Femules.		22,567	8,646	2,539	587	231	8	1,015		64.	346	36 36	10,596	4,127	59	539 925	410 30s	496 473	483 538	3,325	982	247	999	189	633
,	Population by Religion.	MUSALMAN	Males	10	24,765	9,274	2,949	15.0	289	98	1,011	136	15 3	i = 5	39	11,485	4,355 2,538	38	515	G 88	577	285	4,006	1,096	380	756	238	746
;	ulatio	MU	Persons,	5	47,332	17,920	2,488	1,214	520	99	2,026	208	90.	- 06 g	75	22,081	8,482	152 29	1,081	2 E	1,050	1,065	7,331	2,078	627	1,4 32	427	1,379
	3		Femules.	x	131,297	926'59	28,123	4,798	2,317	2,337	1,438 952	1,732	502	255 856	827 605	42,533	6,982	3,944	2,083 2,683	3,089 3,089	1,991	1,786	22,838	4,405	4,117	1,201	1,228	1,110
- 1	ly with	HINDU.	Males,		136,580	67,531	29,631	4,886	2,437	2,322	1,319 1,035	1,701	509		797	44,084	7,841 6 783	4,112 3,651	5,016 2,759	3,768	1,561	1,543	24,965	4,563	4,448	1,485	1,258	1,279
TAB	ritorial		Persons.	9	267,877	133,457	57,754	9,684	4,754	1,659	2,787	3,433	1,011	1,830	1,510 1,624 1,154	219,98	14,823	8,056 7,149	10,099	6,250	4,120 3,027	3,543	47,803	8,968	8,565	2,686	3,282	2,389 754
Ę	ed Ter		Females.	20	822.961	88.584	35,440	5,394	3,857	2,781	2,363	1,838	1,647	1,452	832 781	68,043	15,189	5,946	5,616	4,636	2,390 2,390	2,326	40,151	9,141	5,629	3,058	2,707 2,195	2,086 938
:	Arrang	POPULATION.	Males.	ļ	207,876	866,06	37,344	1,654 4,595	4,176	2,760	2,222	1,782	1,657	1,630	799	72,155	16,885 13,065	6,263 6,292	5,595	4,419	2,627	2,414	44,728	9,814	6,320	3,714	2,902 2,586	2,431
ŗ.	Iowns Arranged Territorially	POP	Persons.		404,654	179,577	72,784	11,048	8,033	7,57	4,585	3,620	3,304	3,082	1,631	140,198	32,074 25,135	12,209	9,172	8,695	5,017	4,740	84,879	18,955	11,949	6,772	5,609	4,517
ŗ	_		1		<u> </u>		•	• •	-:-	• •	• •	• •		• •	• • •	•	• •	•		• •	• •	• •	•	ity .	• •	• •	•	• • •
		WHINICIPALITY	OR TOWN.	123	Total 38 Towns	Total 17 Towns	Trivandrum Municipality	S. Control of S.		E	Bhoothapandy Do.		('ape Do.	Manner m	Thiruvettar Do. Parasalai Do.	Total 12 Towns	Municipa			Ambalapazha Town Haripad Municipality	Kottarakara Do.	Karunagapalli Do. Achenpudlur Do.	Total 9 Towns	Changanacherry Municipality Kottavam			Shertullai Do.	zha
		DIVISION	STATE.		STATE	SOUTHERN	£	£ £	. .			: :		33	2 2 2	CENTRAL	£ £	2 2	2 2	4 4	# #	9.6	NORTHERN	::	; ±	£ £	: :	: R R

TABLE VI.

RELIGION.

			12										
TABLE VI.		Females.	28	30		:	38	:	:		30	:	:
Religion.	JAIN.	Males.	7.7	w		:	es:	:	:		ಣ	:	:
	f	Persons.	26	33		:	88	:	:		8	:	:
	ż	Lemujes	25.	:		:	:	:	:		:	:	:
	ZORO. ASTRIAN.	Males.	2.1	9		•	9	•	:		w	:	:
	AST	Persons.	83	9		:	•	:	:		•	:	:
	ST.	Females.	22	15		-	**				Ŀ	:	œ
	верритят,	Males.	23	21		چ	8	13	:		œ	æ	2
	131	Persons,	8	36		10	13	17	÷		15	æ	15
		Females.	61	211		-71	:	113	:		109	x	:
	JßW.	Males.	æ	157		m	÷		:		153	7	:
	ئ.	Persons,	17	274		-	_	263 150	:		262	12	:
		Females.	15	108		2,911	193	1.811	- - - - -		1,278	332	1,498
	Ŧ,	I C- CE		6,529 6,108 274 157 117			48.9						
	ANIMIST.	Males	- 15			3,214	∓ 	1,813	1,013		1,397	365	4,767
	AN	Per~ons.	=	12,637		6,125	.58	3,651	1,877		2,675	697	9,265
		Females.	13	572,427		129,157	172,757	265,768	4,715		188,512	223,970	159,945
	CHRISTIAN.	Males.	2	600,507		133,521	182,164	277,335	7,184		196,060	236,135	168,312
٧١.	GER	- Регаолз.	=	1,172,934 6			355,221	513,103	11,929		384,572	460.105	328,257
B L E Religion	٠	Гетаles.				39,088	53,833	36,611	550		71,015	28,181	30,856
TAB Rel	MUSALMAN.	, solald	6	140,396		39,881	57,388	42,010	1,117		74,301	31,531	34,561
	M	l'ersons.	œ	270,478		78,969	111,221	78,621	1,667		145,346	59,712	65,120
		Females.		1,264,730		401,446	508,179	336,130	18,975		642,439	360,116	262,175
	HINDU.	Males.	g	1,284,934		407,135	511,528	343,802	22,469		642,397	369,182	273,055
	!	Регьопа.	12	2,549,664		808,581	1,019,707	679,932	+1,414		1,284,836	729,598	535,230
	ż	Females.		1,973,509		572,610	735,291	640,467	25,138		903,420	612,607	457,482
	POPULATION.	SolaK	œ	4,006,062 2,032,553 1,973,509 2,549,664 1,284,934 1,264,730 270,478 140,396 130,082		583,763	751,884	665,123	31,783		914,325	637,523	480,705
	-	Persons.	81	4,006,062		1,156,373	1,487,178	1,305,590	56,921		1,817,715	1,250,130	938,187
		DIVISION.		STATE .	TIVE DIVI- SIONS.	Southern	Central .	Northern .	High Range	NATURAL DIVISIONS.	Sea-Coast .	Inlend	Mountainous .

TABLE VII.

AGE, SEX AND CIVIL CONDITION.

This Table is divided into two parts:

Part I gives the State Summary wherein statistics for all the eight religious returned are given.

- 2. Part II. deals with the Divisions (Administrative and Natural) and shows figures for the four religions, Hindu, Musalman, Christian and Animist, and for "others" under which are included Buddhist, Jew. Jain and Zoroastrian.
- 3. In Part I, State totals are given for each year up to five years of age. Thereafter, the ages are grouped into quinquennial periods up to 70; and the remaining ages are shewn as "70 and over".
- 4. In Part II, figures are given for a less number of age periods viz., 0-1, 1-5, 5-10, 10-15, 15-20, 20-30, 30-40, 40-50, 50-60 and 60 and over.
 - 5. Age periods for which there are no figures are omitted in the Table.
- 6. The figures for municipalities and towns are not given agreeably to the instructions issued by the Census Commissioner for India.

TABLE VII.

TABLE

Age Sex and Civil Condition.

Age, Sex and Civil

REL1-	AGE.		OPULATIO	ON.		'NMARRIE	D .	1	IARRIED			widow	ED.
G10N8.	The state of the s	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons,	Males.	Females.	Persons,	Males.	Females
1	2	3	4	5	6	7	! 8	9	10	11	12	13	14
				1,973,509	2.126,575		953,040	1,569.896	787,428	782.468	309.591	71.590	238.001
	0-1 1-2	111.547 73,458	55,734 36,677	55,813 36,781	111,547 73.458	55,734 36,677	55,813 36,781			••	١		
	2-3 . 3-4 .	114,715 122,884	57,352 61,094	57,363 61,790	114,715 122,884	57,352 61,094	57,363			••	•••		
	4.5 . Total 0-5	122,884 109,585 532,189	$\begin{array}{c} 55.354 \\ 266.211 \end{array}$	$54.231 \\ + 265.978$	109,585	55,354	61.790 54.231	::	: ::	••		::	,
(5-10 10-15	541.618 511,280	272,589	269.029	532,189 540,916	266,211 272,370	265,978 268,546	646	210	436	56	9	47
A LL	15-20	393,457	262.894 193,514	248.386 199.943	495,864 276,627	261.392 176,373	234,472 100,254	14,935 113,297	$\frac{1,422}{16,704}$	13,513 96,593	481 3,533	80 437	401 3,09 6
RELI- GIONS,	20-25 25-30	365,351 348,475	178.940 173.600	$\begin{array}{c c} 186.411 \\ + 174.875 \end{array}$	136,460 60,621	108,012 47,614	28,448 13,007	217,687 269,172	$\begin{array}{c c} 68,535 \\ 120,963 \end{array}$	149,152 148,209	11.204 18,682	2,393	8,811
01075	30-35 35-40	275,722 261,501	$\begin{array}{c} 141,083 \\ 140,322 \end{array}$	134.639 121.179	23,843 15,231	15.968 8,559	7,875 6,672	228,845 217,871	$119,120 \\ 124,684$	109,725	23,034	5,023 5,995	13,659 17,03 9
	40-45 . 45-50 .	$\begin{array}{c} 205,891 \\ 170,572 \end{array}$	107,939 92,313	97,952 78,259	10.869	4,873 3,561	5,996	159,972	95,676	64.296	28,399 35,050	7,079 7,390	17,039 21,320 27,660
	50-55 . 55-60 .	136,775 88,800	71.065	65,710 41,341	8,553 7,774	2,680	4,992 5,094	127,106 89,010	81,047 60,081	46,059 28,929	34,913 39,991	7,705 8,304	27,208 31,687 22,500
	60-65 . 65-70 .	80,176 39,705	39.251	40.925	4,935 5,685	1,729 1,785	3,206 3,900	54,681 38,984	39,046 29,627	15.635 9,357	29,181 35,507	6,684 7,839	22,500 27,668
	70 & over	54,550		19,307 29,575	2,820 4,188	996 1,412	1,824 2,776	18.303 19.387	$\begin{array}{ c c c }\hline 14,586 \\ 15,727\end{array}$	$3.717 \\ 3.660$	18.582 30.975	4.816 7.836	27,668 13,766 23,139
			1,284.934	1,264.730				967,727			220,852	:	172,686
	0-1	70,775 44,938	35,344 22,363	35,431 22.575	70,775 44.938	$35.344 \\ 22.363$	35,431 22,575	:	••	••	•••		
	3-4	70,140 76,573	34.890 38.006	35,250 38,567	70.140 76.573	34,890 38,006	35,250 38,567	::	••	••	••	į	
	4-5 Total 0-5	$\frac{67,496}{329,922}$	$34.065 \\ 164.668$	$33.431 \\ 165,254$	67,496 329,922	34,065 164.668	33,431 165,254			••	••		
	5-10 . 10-15 .	332,301 317,329	$166.632 \\ 163.316$	$\begin{array}{c} 165.669 \\ 154.013 \end{array}$	331,913 309,149	166,533 162,676	165,380 146,473	355 7,826	94 589	$\frac{261}{7,237}$	33	5	28
HINDU	15-20 20-25	$\frac{249.426}{233.141}$	$\frac{121.054}{113.902}$	$\frac{128.372}{119,239}$	184.691 98.198	$\frac{114,732}{77,297}$	69,959 20,901	62.048	$6,042 \\ 34.900$	56,006 91,389	$\frac{3.54}{2.687}$	280	303 2,407
	25-30 30-35	179.527	$\frac{111.285}{91.008}$	$\begin{array}{c} 114.004 \\ 88.519 \end{array}$	45,858 18,353	35,898 12,558	9,960 5,795	$\begin{array}{c} 126,289 \\ 165,210 \\ 144,038 \end{array}$	71,751 $74,175$	93.459	8,654 14,221	1,705 3,636	6,949 10,585
	35-40 . 40-45 .	135.783	90,379 70,453	$79.382 \\ 65.330$	11,639 7,893	$6.758 \\ 3.682$	4.881 4,211	-137,519	78,663 61,719	69,863 58,856	17.136 $20,603$	4.275 4.958	$12.861 \\ 5,6415$
	45-50 50-55	112.098	$\frac{60,083}{46,784}$	52.015 44.525	6.156 5.500	2.642	3.514	102,760 81,202	52.302	$\frac{41,041}{28,900}$	25.130 24.740	$\substack{+5,052\\5,139}$	20,078 19,601
	55-60 60-65	58,291	$\frac{30.791}{25,789}$	27,500 28,132	3.381 3.867	1,914 1.187	3,586 2,194	57,327 34,610	39,304 25,315	$18.023 \\ 9.295$	28.482 20.300	5,566 4,289	10,585 12,861 5,6415 20,078 19,601 22,916 16,011 19,803
٠	65-70 70 & over	25.782	12.951 15.839	$12,831 \\ 19.945$	1.862 2.703	1,183 620	2,684 1,242	25.033 11,301	19,388 9,245	5.645 $2,056$	$\frac{25.021}{12.619}$	$\frac{5.218}{3.086}$	19,803 9,533
	Total .	270.478		130.082	148.337	869 84,197	1,834 64 .1 40	12,209 104.232	10.064 52.250	2.145 51.982	20.872 17.909	4,906	15,966
ļ	$\begin{array}{c} 0 \text{-} 1 \\ 1 \text{-} 2 \end{array}$	7.665 5,176	3,856 2,603	$\frac{3.809}{2.573}$	7.665 5.176	0.856 2,603	3,809 2,573			;		3,343	13,300
İ	2-3 3-4	8.122	4,083 4,425	4.039 4.201	3.122 8.626	4 083 4,425	4.039			••	••	••	· ••
	4-5 Total 0-5	$\frac{8.062}{37.651}$	4,033 19,000	4,029 18,651	8.062 37.651	4,033	4,201 4,029			••	••	••	•••
	5-10 . 10-15 .	38,696 36,255	19.757 18.942	18.939 17.313	38.564	19,000 19,684	18,651 18,880	118	71	47	14	2	12
MUSAL-	$\begin{array}{c} +15 20 \\ +20 25 \end{array}$	25.987 24.843	13,233 $12,348$	12.754 12,495	35,274 18,361	18,857 12,575	16.417 5.786	951 7,350	80 631	871 6,719	30 276	5 27	25 249
MAN	25-30 30-35	23,510 18,401	11.608 9.481	11.902 8.920	9.791 4.105	8,432 3,461	1.359 644	14,270 18,237	3,750 7,814	10,520 10,423	$\frac{782}{1,168}$	$\frac{166}{333}$	616 835
	35-40 40-45	17.051	9.466	7,585	1,380 805	939 416	$\frac{441}{389}$	15,594 14,563	$8.175 \\ 8.672$	7.419 5.891	$\frac{1.427}{1.683}$	367 378	1,060
	45-50 . 50-55 .	13,728 10,373	7.358 5.933	6.370 4.440	621 432	151	375 281	10,884 8,013	6.758 - 5.393	4.126 2.620	2,223 1,928	354	1,305 1,869
	55-60	8.454 4.950	4,632 2,892	3.822 2.058	405 244	115 70	$\frac{290}{174}$	5,783 3,285	$\frac{4.066}{2,524}$	1.717 761	2,266	389 451	1.539 1.815
į	60-65 65-70	$\frac{4.966}{2.238}$	2.663 1.307	2,303 931	$\frac{328}{140}$	97 61	231 79	2,621 1,146	2.134) 973	487	2.017	298 432	1,123 1,58 5
,	70 & over Total .	3,375 1,172,934	1.776 600,507	1,599 , 572,427	236 610,206	93	143	1,417	1,209	173 208	$\begin{array}{c} 952 \\ 1.722 \end{array}$	273 474	67 9 1,2 48
í	0-1 .	32,838	16,414	16.424	32,838	16,414	277.857 16,424	492.543	248.919	243.624	70,185	19.239	50,946
: 	2-3 3-4	23,135 36,058	11,605 18,180	11.530 17.878	23,135 36,058	11,605 18.180	11,5 3 0 17,878	•	•• ;	•• ,	••	••	••
	4-5	$37,280 \\ 34,620$	$18,476 \\ 17,072$	18.804 16,548	37.280 33,620	18,476 17,072	18,804 16,548		••	••	••••	••	••
ļ	Total 0-5 5-10	$\frac{162,931}{169,004} \pm$	$81.747 \\ 85.392$	\$1,184 83,612	162.931 168.826	81.747 85,345	81,184 83,481	100	••	::.		••	••
CHRI-	10-15 15-20	$\frac{156,081}{116,768} \pm$	$\begin{array}{c} 79.789 \\ 58.617 \end{array}$	76.292 58.151	149.881 72.694	79,017 48,520	70,864 24,174	169 6,104	45 ₁ 749 .	5,355	96 96	2 23	7 73
STIAN.	20-25 25-3e	$106,144 \\ 98,450$	$\frac{52.116}{50.085}$	54,028 4 48,365	27.990 ; 10,390	21.938 8.057	6.052	43.509 76,396	9.968 29,660	33,541 ¹ 46,736 ¹	$\frac{565}{1,758}$	129 518	436 1.240
j	30-35 . 35-40 .	76,763 ⁺ 73,831	40,069 39,978	36,69 4 33,853	3.988 2.699	2.393	2,333 1.595	84,806 68,366	40,992 36,346	43,814 32.020	3,254 4,409	1,036 1,330	2,218 3,079
	40-45	55,644 47.576	29,716 25,994	25,928 21,582	2.282 1.922	1.332 909	1.367 1.373	65,084 45.747	36,933 26,849	28,151 18,898	6.048 7,615	$1,713 \\ 1,958$	4,335 5.657
i	50-55 55-60	36,564 25,301	19.387 13.615	17.177 11.686	1.819 1.288	747 632	1.175 1,187	37.488 25,581	23,099 16,496	14,389 9,085	8,166 9,164	2,148 2,259	6,018 6,905
	60-65 65-70	21,048 11,586	10,655 6,084	10.393 5,502	1.456	464 493	824 963	16,616 11,192	$11.075 \\ 7.994$	5,541 3,198	7,397 8,400	2,076	5,321 6 099
	70 & over	15,243	7.263	7,980	806 1,234	311 444	495 790	5.805 5.680	4.325 4,388	1,480 1,292	4,975 8,329	2,168 1,448	5,321 6,232 3,527 5,898
		-				,	4	1		,	- 5,1723	2,431	ə,0 98

VII.

Condition Part I.—State.

Age Sex, and Civit Condition.

RELI-	AGE.	PC	OPULATIO.	×.	ť	NMARRIE	D,] 3	LARRIEI	Э.	W	TDOWE	D.
GIONS.		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
-· · ·	1 2	3	4	5	6	7	8	9	10	1 11	12	13	14
	Total .	12,637	6,529	6,10 8	6, 756	3,664	3,092	5,244	2,631	2,613	637	234	403
	0-1 .	258 202	115 102	143 100	258 202	$\frac{115}{102}$	143			j			
	2-3	385 394	195 181	190 190 213	385 394	195	100 190	::				••	
4 227	4-5 .	403	183	220	403	181 183	213 220		::		•	••	
ANI- MIST.	Total 0.5	1,642 1,571	776 787	866	1,642	776	866]	••	•- '
	10-15 15-20	1,584 1,242	829 590	78 1 755	1,569 1,529	787 824	782 705	54	4	50	1 5	1 1	
	20-25 25-30	1,185 1,196	557 602	652 628	855 467	527 333	328 134	382 708	62 220	320 488	10	4 18	21
	30-35 35-40	998	505	594 493	257 116	189 74	68 42	900 821	395 409	505 412	61	22 30	39
	40.45 . 45.50 .	835 717	488 403	347 314	85 71	53 36	32 35	685 565	405 341	280	65 81	26 29	32 57
	50-55 55-60	511 433	293 254	218 179	42 47	20 18	22 29	391 309	244 208	14.7 101	78	28 21	49 49
	60.65 65-70	250 235	156 142	94 93	19 33	7	12 22	165 135	128 111	37 24	66	20	47
	70 & over	93 145	52 95	41 50	10 14	3 6	8	48 79	40 64	8 15	35 52	$\frac{9}{25}$	26 27
	Total .	36	21	15	21	11	10	14	0	4	1	••	1
	3-4 . Total 0-5	1	••	1	1	••	1					••	
	5-10 .	4	1	3	4	1	1 3		• • • • • • • • • • • • • • • • • • • •		••	••	
BUD- DHIST.	10-15 15-20	3 4	2 3	1 1	3 3	2 2	1 1	1	·i		••	••	
	20-25 . 25 30 .	9 4	6 4	3	6 1	4 1	2	3 3	2 3	1	••	••	
	30-35 35-40	$\frac{3}{3}$	1	$\frac{2}{2}$	2 1	1	1	1 2	·i	1	•••	••	••
	40-45 50-55	1 4	1 2	2	••	••		1 3	1 2	i	i	••	;
	Total .	274	157	117	155	94	61	119	63	56		••	
	0-1 . 1-2 .	9 7	5 4	1 3	9 7	5 4	4 3				••	••	
	3 4	8	4	4	8 10	4	4	•••			••	••	::
	4-5 Fotal 0-5	4 38	$\frac{1}{20}$	3 18	38	1 20	3 18		• •		••	• •	•
	5-10 .	37	19	18	36	19	17	1		1		••	
	10-15	25 28	16 17	9 11	$\frac{25}{22}$	16 17	9 5	· · · · ·			*	• •	
_	20-25 · 25-30 · .	25 20	10 12	15 8	8 8	8 6	2	17 12	$\frac{2}{6}$	15	:	••	•••
Jew.	30-35 . 35-40 .	26 19	17 10	9 9	$\frac{4}{2}$	3	$\frac{1}{2}$	$\frac{22}{17}$	14 14	8 7]	••	••
	10-45 45-50	13 13	8 10	5 3	1 1	·i	1	12 12	8 9	3	•	••	••
	50-55 55-60	$\begin{bmatrix} 10 \\ 8 \end{bmatrix}$	గ ప	$\frac{4}{3}$	3 3	1 1	$\frac{2}{2}$	7 5	5 4	2 1	••	••	
	60-65 .	5	1 4	3 1	1 2	1	·i	3	3	3	•••	••	
	70 & over	3 33	2 3	30	1 12	•	1	2	2	••	3.	**	-9-4
	0-1	2		2	2	18	12 2	16	3	13	5	44	5-
	2-3 Total 0-5	2 4	* •	2	2	••	2	••	••	:.		••	• • •
	5-10 .	1	••	4	4 3	••	4	1			••	••	•••
	10-15 · 15-20 ·	3 2	••	3 2	3 1	•	3 1	 I		i		••	••
	20-25 25-30	4 1	1 2	3 2	:	••	••	1 1 4	$\overset{\cdot \cdot \cdot}{\overset{\cdot}{$	1 3		••	••
JAIN.	30-35 35-40	2		2				2		2 1	••	••	
	40-45 45-50	5		5	1		i	1 3	••	2 1	1	••	4. 3
	50-55 .	1		1 1			••		••	3	1	••	3
	65-70	1		ı į			••		••		1 1	••	1
	Total .	6	6	••	3	3	••	1	1	••	2	2	••
ZOROA- STRIAN	5-10 . 25-30 . 30-35 .	$\begin{bmatrix} 1 \\ 2 \\ 2 \end{bmatrix}$	1 2	:-	$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	i 2,	:		••	••	••	••	••
	60-65	1	2 1	::	::	::	••	1	1	::	1 1	1	••

TABLE VII.

TABLE VII.

Age, sex and Civil Condition.

Age, sex and civil condition. Part II.—Division.

KELI-	1	Pó	PULATION		UNMAR	RIED.	MARR	IED.	WIDOW	ED.
GIONS.	AGE.	Persons.	Males.	Females.	Males.	Female	Males.	Females.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11
			South	ern Div	vision. (A	Adminis	trative.)		
(Total .	1.156.373	583,763	572,610	356,115	284,115	210,214	212,894	17,434	75,601
ALL RELIGIONS.	0-1. 1-5. 5-10. 10-15. 15-20. 20.30. 30.40. 40-50. 50.60.	32,077 121,745 159,228 148,632 115,869 204,947 153,679 108,297 63,134 48,765	15.882 61.024 79.666 76.488 56.549 99.953 79.1149 57.758 33.545 23.749	79,562 72,144 59,320 104,994 74,580 50,589	15,882 61,024 79,646 76,299 54,941 56,642 8,079 2,147 841 614	16,195 60,721 79,488 69,498 34,888 13,782 4,267 2,644 1,496 1,136	$\begin{array}{c} 20\\180\\1.554\\41.942\\68.095\\51.791\end{array}$	2.583 23.638 84.493 57.602 29.592 10.886 4.034	9 54 1.369 2.975 3.820 3.817 5.390	63 794 6,719 12,661 18,304 17,207 19,846
	Total .	808,581	407,135	401,446	248,127	195,983	146,657	148,372	12,351	57,091
HONOT !	0-1 1-5 5-10 10-15 15 20 20-30 30-40 40 50 50 60 60 and over	22 957 83,4×3 109 re2 102,095 84 258 145,680 107,477 77,293 46 268 35 817	11 384 41.644 54.650 52.656 39.611 70.116 55.256 40.772 24.069 16,997	41 8:89 54,752	11,384 41,644 54,635 52,516 38,446 40,484 6,286 1,669 621 442	11,573 41,839 54,696 47,505 23,673 9,893 3,123 1,900 1,120 851	15 135 1,123 28,633 46,848 36,407 20,714	49 2 683 16,373 58,718 39 608 20,965 7,829 2 857	5 42 999 2.102 2.696 2.734 3.773	51 602 5.158 9.420 13.566 13.180 15.112
	Total .	78,969	39,881	39,088	24,508	18,772	14,390	15,437	983	4,879
MU- SAL- HAN.	0— \(\begin{array}{c} 1 & . 5 & . \\ 5 & . 10 & . \\ 10 - 15 & . \\ 15 - 20 & . \\ 20 - 30 & . \\ 40 - 50 & . \\ 50 & 60 & . \end{array}}	1.875 8.776 11.390 10,483 7.667 13,984 10,293 7,208 3,975 3,318	915 4.450 5.761 5.410 8,670 6.630 5.223 3.828 2.231 1.763	4.326 5.629 5.073 3.997 7.354 5.070 3.380 1.744	4.450 5.760 5.393 3.547 3.822 415 104	960 4 326 5.620 4 776 1.716 750 282 171 93 78	4.623 3.529 2,001	9 286 2.197 6.067 3,938 1.999 688 253	5 91 185 195 184 323	11 84 537 850 1.210 963 1.224
1	Total .	262,681	133,524	129,157	81,651	67 ,8 6 8	47,908	47,851	3,965	13,438
('HRI- STIAN,'	$\begin{array}{c cccc} 0 - 1 & & \\ 1 - 5 & & \\ 5 & 10 & & \\ 10 - 15 & & \\ 15 - 20 & & \\ 20 - 30 & & \\ 30 & 40 & & \\ 40 - 50 & & \\ 50 - 60 & & \\ 60 & and & over & \\ \end{array}$	7.106 28.977 37.721 35.270 27.344 46.060 34.964 25.207 12.603 9.429	$\begin{array}{c} 18.011 \\ 12.981 \end{array}$	3,583 14,278 18,833 17,259 14,363 23,451 16,790 10,448 5,583 4,569	3.547 14.699 18.884 17.989 12.674 11.993 1.285 339 161 113		$\begin{array}{c} 1.1\\4\\28\\301\\10.350\\16.231\\11.530\\5.987\end{array}$	8 205 4.945 19.433 13.621 6.430 2.304 905	3 6 266 658 890 872 1,270	107 1,011 2,357 3,477 3,018
	Total .	6,125	3,214	2.911	1,823	1,487	1,256	1,231	135	193
Ani- Misi	0-1 1 5 5 40 16-15 15-20 20-30 30-40 40-50 50 60 60 and over	138 509 712 783 597 1.218 944 678 345 201	366 410 287 594 515 399	278 546 373 310	60 231 366 409 274 340 92 35 13	78 278 345 364 186 132 50 32 12	12 241 393 325 183 102	1 9 123 * 474 345 196 64	1 1 13 30 39 27 24	 I 18 34
	Total .	17	,	8	6	5	3	3		••
OTH- ERS.	0-1 1-5 5-10 10-15 15-20 20-50 30-40 10-50 5-60 60 sd over.	1 3 1 2 5 1 1 8	1 1 2	2 2	:: 1 1 1 :: ::	2 2		 1 		::

TABLE VII.

TABLE VII.

Age, sex and civil condition. Part II.—Division.—(Continued). Age, sex and civil condition.

DELIGIONS		PO	PULATION	r .	UNMARE	RED.	MAE	RRIED,	WID	OWED.
RELIGIONS.	AGE.	Persons.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females
1	2	3	4	5	6	7	8	9	10	11
		Cer	ıtral Di	vision.	(Admi	nistrat	tive.)			
	İ	1.487.178	751,884	735,294	1	. 358.985	289,629	286,280	26,084	90,029
ALL RELIGIONS.	$\begin{array}{c cccc} 0-1 \\ 1-5 \\ 5-10 \\ 10-15 \\ 15-20 \\ 20-30 \\ 30-40 \\ 40-50 \\ 50-60 \\ 60 \text{ and over} \\ \end{array}$	42.283 156,550 197,561 199,170 145,503 263,425 197,642 140,429 86,458 67,207	21.077 78,502 99,698 97,444 71.085 129,207 103,380 73,711 45,119 32,661	21.156 78.048 97.863 92.726 74.418 134.218 94.262 66.718 41.339 34.546	21.077 78.502 99.590 97.016 65.874 57.944 9.591 3,312 1.669	88,211 38,730 17,571 6,170 4,443 3,401	108 398 5.065 68,448 89,103 65,141	166 4.380 34.530 107,961 73.872 41,864 17,261 6.246	30 146 2.815 4.686 5.258 5,452	$\begin{array}{c} 1.158 \\ 8,686 \\ 14.220 \\ 20,411 \\ 20,677 \end{array}$
,	Total .	1.109,707	511,528	508,179	299.768	247,572	192,558	190,855	19,202	69,752
Hisdu,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	28,374 103,311 129,810 127,091 99,047 183,009 139,335 99,989 61,675 48,066	14.133 51.693 65.809 65.207 47.372 89.210 72.197 51.900 31.829 22.678	14.241 51.618 64.501 61.884 51.675 93.799 67.138 48.089 29.846 25.388	14.133 51,693 65,276 64,982 44,886 45,442 8,170 2,711 1,312 1,163	$\begin{array}{c} 64.394 \\ 59.395 \\ 29.674 \\ 14.455 \end{array}$	33 201 2.384 41,687 60,337 45,271 26,654 16,091	93 2,377 21,090 72,257 50,774 28,806 11,446 4,012	24 102 2.181 3.690 3,918 8,863 5,424	$\begin{array}{c} 112 \\ 911 \\ 7.087 \\ 11,342 \end{array}$
	Total .	111.221	5 7,388	53,833	34,193	26,728	21,677	21,343	1,518	5,762
MUSAL- MAN.	$\begin{array}{c} 0-1\\ 1-5\\ 5-10\\ 10-15\\ 15-20\\ 20-30\\ 30-40\\ 40-50\\ 50-60\\ 60 \text{ and over} \end{array}$	3.268 12.484 15.776 14.798 10.713 19.937 14.436 9.828 5.660 4.321	1.643 6.260 8,021 7.568 5.450 9,832 7.814 5.351 3.119 2,330	1.625 6,224 7,755 7,230 5,263 10.105 6.622 4,477 2,541 1,991	1.643 6,260 7.956 7.528 5,208 4,722 537 153 84 102	1,625 6,224 7,718 6,856 2,436 798 344 295 218 214	65 39 234 4,906 7,005 4,926 2,724 1,778	30 369 2.727 8.715 5.370 2.767 1.027 338	1 8 204 272 272 272 311 450	5 100 592 908 1.415 1.296 1.439
	Total .	355,221	182,464	172,757	101,945	84,440	75,173	73,853	5,346	14,464
CHRIST-	0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-50 50-60 60 and over	10.571 40.652 51.835 48.151 35.644 60.294 43.715 30.512 19.066 14.781	5.293 20.498 26.300 24.611 18.220 30.075 23.284 16.413 10.138	5.278 20,154 25,535 23,540 17,424 30,219 20,431 14,099 8,928 7,149	5,293 20,498 26,290 24,449 15,745 7,746 878 443 273 330	5,278 20,154 24,491 21,899 6,597 2,305 798 689 554 675	10 157 2.439 21.900 21.688 14.904 8.591 5.484	1,623 10,682 26,912 17,672 10,254 4,777 1,892	5 36 429 718 1.066 1,274 1.818	3 18 145 1,002 1,961 3,156 3,597 4,582
\vec{l}_i	Total .	981	489	492	260	232	213	215	16	45
Animist.	0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-50 50-60 60 and over	18 101 136 125 98 172 146 94 55 36	8 51 67 57 43 84 79 47 33 20	10 50 69 68 55 88 67 47 22 16	8 51 67 56 35 31 6 5	10 50 68 57 23 11 6 3 2 .	1 8 52 68 40 29	1 11 30 72 52 34 11		2 5 9 10 9
1	Total .	48	15	33	5	13	8	14	2	6
OTHERS.	$\begin{array}{c} 0-1\\ 1-5\\ 5-10\\ 10-15\\ 15-20\\ 20-30\\ 30-40\\ 40-50\\ 50-60\\ 60 \text{ and over} \end{array}$	2 2 4 5 1 13 10 6 2 3	1 1 6 6 6	2 2 3 4 1 7 4 6 6 2 2	3	2 2 4	3 5	1 1 5 4 3		

TABLE VII.

Age, sex and civil condition. Part 11.—Division.—(Continued).

			PO	PULATION		UNMAR	RIED.	MAR	RIED,	WID	OWED.
RELIGION	s.	AGE,	Persons.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
1		2	3	4	5	6	7	8	9	10	11
			Nort	hern D	ivisior	ı. (Adı	ninist	rative.)		
	1	Total .	Ì	0 665,123	1	1	1	274,351	271,435	27,016	70,510
ALL RELI- GIONS.		$\begin{array}{cccc} 0-1 & \cdot & \cdot & \cdot \\ 1-5 & \cdot & \cdot & \cdot \\ 5-10 & \cdot & \cdot & \cdot \\ 10-15 & \cdot & \cdot & \cdot \\ 15-20 & \cdot & \cdot & \cdot \\ 20-30 & \cdot & \cdot & \cdot \\ 20-30 & \cdot & \cdot & \cdot \\ 30-40 & \cdot & \cdot & \cdot \\ 40-50 & \cdot & \cdot & \cdot \\ 50-60 & \cdot & \cdot & \cdot \\ 60 \text{ and over} & \cdot & \cdot \\ \end{array}$	35,976 137,576 179,696 164,49 125,215 230,774 176,715 123,315 74,206 57,617	68,679 90,678 85,031 62,130 115,053 1 93,154 65,760 38,760	68,897 89,020 79,466 63,087 115,721 83,557 57,553	90,591 84,174 51,972 37,250 6,268 2,865	17,818 68,897 88,805 73,337 25,237 9,537 4,014 3,822 3,319 3,736	78 818 9,926 74,633 81,879 57,176 31,344 18,497	5,928 36,830 99,626 68,534 37,888 16,086	9 39 232 3,170 5,007 5,719 5,562 7,278	15 201 1,020 6.558 11,009 15,843 16,044 19,820
	-	Total .	679,932	343,802	336,130	193,089	155,940	134,971	135,852	15,742	44,338
HINDU.		0-1	18,56 68,976 89,39 81,99 65,03 121,206 95,806 67,49 40,446 31,025	34,419 44,854 4 42,508 4 31,430 6 60,133 49,935 1 35,670 20,900	34,557 44,536 39,486 33,604 61,073 45,870 31,821	34,419 44,807 42,254 28,850 24,929	9,182 34,557 44,413 37,172 15,560 6,088 2,465 2,327 1,980 2,196	234 2,446 33,094 42,418 30,480 16,640 9,617	2,176 17,266 50,136 36,046 19,426 7,793	5	138 778 4,849 7,359 10.068 9,773 11,367
		Total .	78.621	42,010	36,611	24,770	18,377	15,803	14,965	1,437	3.269
MUSAL- MAN,		$\begin{array}{cccc} 0-1 & \cdot & \cdot \\ 1-5 & \cdot & \cdot \\ 5-10 & \cdot & \cdot \\ 10-15 & \cdot & \cdot \\ 15-20 & \cdot & \cdot \\ 20-30 & \cdot & \cdot \\ 30-40 & \cdot & \cdot \\ 40 & 50 & \cdot \\ 50-60 & \cdot & \cdot \\ 60 & \text{and over} & \cdot \\ \end{array}$	2,499 8,60° 11,40° 10,735 7,35 13,98° 10,46° 6,94° 3,70° 2,91°	7 4,363 5,909 5,820 3,920 7,161 5,745 4 4,036 2,135	3,434 6,819 4,723 2,908 1,566	5,793 3,632 3,140 377 132 53	1,207 4,244 5,487 4,710 1,611 443 195 180 141 159		8 214 1,761 6,060 3,935 1,955 756	2 4 13 203 286 275 251 403	5 9 62 316 593 773 669 842
		Total .	543,103	277,335	265,768	144.787	123,206	122,774	119,800	9,774	22,762
('HRIST- IAN.		$\begin{array}{cccc} 0 & -1 & & & \\ 1 & -5 & & & \\ 5 & -16 & & & \\ 10 & -15 & & & \\ 15 & -20 & & & \\ 20 & -30 & & & \\ 30 & -40 & & & \\ 40 & -50 & & & \\ 50 & 60 & & & \\ 60 & \text{and over} & & & \\ \end{array}$	14.82 59,43 78,37 71,288 52,444 94,89 69,90 48,54 29,856 23,529	29,621 39,681 36,466 26,594 47,432 7 37,191 25,866 15,608	29,815 38,698 34,822 25,846 47,467 32,716 22,683 14,242	29,621 39,648 35,892 19,331 9,073 1,477 843 655	7.381- 29,815 38,620 31,249 7,973 2,965 1,337 1,310 1,184 1,372	31 559 7.178 37,509 34,133 22,903 12,782 7.679	74 3.519 17.694 43,112 28,349 16,406 7,489		179 1,390 3,030 4,967 5,569 7,569
		Total .	3.654	1.813	1.841	1.013	938	737	762	63	141
Animist.		0-1	8: 528 482 438 358 639 487 300 194	261 215 221 166 300 259 169 106	267 267 217 192 339 228 134 88	261 215 219 140 93 21 10	45 267 267 198 88 39 13 4 10 7	• • •	19 103	13 13 15 15	 1 3 27 35 33 42
	!	Total .	280	0. 163	117	97	61	66	56		
OTHERS.		0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-50 50-60 60 and over	8 29 38 24 31 500 44 26 18 12	15 19 16 20 27 24 19	3 14 19 8 11 23 20 7	5 15 19 16 19 15 3 1 2	3 14 18 8 5 2 4 1 4 2	1 1 2 2 21 18 9 5	1		

TABLE VII.

TABLE VII.

Age, sex and Civil Condition. Part 11-Division.—(Continued).

Age, sex and civil condition.

REL1-	AGE.	POI	PULATION		UNMA	RRIED.	MARI	RIED.	WIDe	OWED.
GIONS.		Persons.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
ı	2	3	4	5	6	7	8	9	10	11
		High	Rang	e Divis	ion. (A	Adminis	trative.)		
1	Total .	56,921	31,783	25,138	17,493	11,418	13,234	11859	1,056	1,861
ALL RELIGIONS.	1 - 5 . 5 - 10 . 10 - 15 . 15 - 20 . 20 - 30 . 30 - 40 . 40 - 50 . 50 - 60 and over.	1.259 4.771 5.131 7.981 6,868 14 680 9.191 4.424 1,774 842	615 2.272 2,547 3,931 3,750 8,327 5,722 3,023 1,100 496	644 2,499 2,584 4,050 3,118 6,353 3,469 1,401 671 346	615 2,272 2,543 3,903 3,586 3,790 589 110 45 40	644 2.499 2.580 3.426 1.399 565 96 79 84 46	26 159 1.475 4,727 2,615 898 330	3 622 1,595 5,281 2,904 1,012 331	2 5 62 406 298 157 126	124 507 469 310 259 189
(Total .	41,444	22,469	18,975	12,933	8,373	9,365	9,097	871	1,505
HINDU.	0 - 1 1 - 5 5 - 10 10 - 15 15 20 20 - 30 30 - 40 40 50 50 - 60 60 and over.	877 3.377 3.699 6.149 5.086 10.535 6.671 3.198 1.271 581	442 1,568 1.819 2.945 2.641 5.728 4.019 2.194 777 336	435 1,809 1,880 3,204 2,445 4,807 2,652 1,004 494 245	142 1,568 1.815 2,924 2,550 2,340 470 65 33 26	435 1,809 1,877 2,601 1,052 125 66 43 43 22	4 19 89 3,337 3,235 1,863 611 207		 2 2 51 314 266 133 103	116 445 385 217 201 138
	Total .	1,667	1,117	550	726	263	380	237	11	50
MUSAL-	0 - 1	30 119 121 221 253 452 255 121 68 27	13 71 66 144 193 333 165 76 39 17	17 48 55 77 60 119 90 45 29	13 71 66 143 188 209 26 8 2	17 48 55 75 23 12 9 10 12 2	 1 4 123 137 67 34 14	 2 34 101 67 25 7	 1 1 2 1 3 3	 3 6 14 10 10
	Total .	11,929	7,184	4,745	3,966	2,343	3,064	2,120	154	282
CHRIS-	0—1	335 1,028 1,069 1,372 1,340 3,341 2,008 952 346 138	158 515 523 701 822 2.085 1.398 672 236 79	182 513 546 671 518 1.256 610 280 110 59	153 515 523 696 770 1.183 85 31 7	182 513 545 663 293 108 15 8 12	 5 50 893 1,227 611 211 67	 1 8 220 1.093 329 197 56 16	 2 9 86 30 18	5 55 66 75 42 39
	Total .	1,877	1,013	864	568	435	425	405	20	24
Animist {	0-1 . 1 · 5 . 5-10 . 10 15 . 15-20 . 20-30 . 30-10 . 40-50 . 50-60 . 60 and over.	17 246 241 238 189 352 256 153 89 96	7 118 139 141 94 181 140 81 48 64	10 128 102 97 95 171 116 72 11 32	7 118 139 140 78 55 8 6 3 11	10 128 102 86 31 20 5 18 17 28	1 16 122 128 74 42 42	 11 64 150 107 46 18	 1 4 1 3 11	 1 4 8 6 5
	Total .	4		4		4				
OTHERS.	$\begin{array}{c} 0-1\\ 1-5\\ 5-10\\ 10-15\\ 15-20\\ 20-30\\ 30-40\\ 40-50\\ 50-60\\ \end{array}$	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	•••			

TABLE VII.

TABLE VII.

Age, sex and civil condition

Age, sex Civil Condition Part il.—Division.—(Continued).

RELI-	AGE.	PO	PULATION.		UNMAR	RIED.	MARF	RIED.	WIDO	WED.
GIONS.		Persons.	Males.	Females.	Males.	Females.	Males.	Female	Males.	Fem ale
_		12	13	14	15	16	17	18	19	20
		Se	a Coast	t Divisi	on (Na	atural).			
	Total .	1,817,754	914,325	903.420	551,389	447,718	332,603	334,734	30,333	120.968
ALL RELI-GIONS.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50,852 188,653 246,800 232,656 180,248 324,653 245,714 171,868 99,889 76,412	25,309 94,611 123,477 118,796 87,328 158,190 126,787 90,934 52,117 36,776	25.543 94.042 123.323 113.860 92.920 166.463 118.927 80.934 47.772 39.636	\$5,080 13,314	25.543 94.042 123.110 109.417 53.403 22.722 7.820 5.126 3.449 3.086	111 377 3,306 70,277 107,773 80,298 43,875	181 4.257 38.078 131.857 90.372 46.595 17.190 6,204	2 23 115 2,833 5,700 6,668 6,399 8,653	32 186 1.439 11.884 20,735 29,213 27,133 30,346
	Total .	1,284,836	642,397	642.439	387,516	313.724	232,675	235.110	22,206	93,605
HINDE.	0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-50 50-60 60 and over	35,920 129,687 170,411 161,696 127,010 230,990 175,161 124,249 73,524 56,188	82,669 61,198 112,376 89,649 64,848	18,010 64,835 85,284 79,027 65,812 118,614 85,512 59,401 35,964 29,980	82,400 58,825 62,224 10,578 3,154	18.010 64.835 85.151 75.680 38.164 17.173 5.900 3.825 2.633 2.353	36 252 2,284 47,948 74,750 56,828 31,575 19,002	113 3.187 26,502 91.888 63,503 33,259 12,297 4,361	1 17 89 2.204 4.321 4.866 4.593 6.115	20 160 1.146 9.553 16.109 22.317 21.034 23.266
	Total .	145,346	74,301	71,045	45,187	35,056	27,079	27,784	2.035	8,205
MUSAL-	0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-50 50-60 60 and over	3,976 16,030 20,682 19,406 14,019 26,064 19,084 13,168 7,144 5,773	1.975 8,041 10.506 9.946 6.932 12.533 10,064 7,165 4,013 3.126	2,001 7,989 10,176 9,460 7,087 13,531 9,020 6,003 3,131 2,647	8,041 10,444 9,902 6,661 1 6,880 810 239 103	2,001 7,989 10,142 9,004 3,335 1,253 505 361 236 210	62 43 260 5,439 8,860 6,539 3,504 2,372	28 146 3.600 11.376 7.107 3.561 1.208 458	1 11 214 394 387 406 622	6 10 132 902 1,408 2,081 1,687 1,979
	Total .	384,572	196.060	188,512	117,802	98,236	72,209	71,216	6,049	19,060
CHRISTIAN	0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-50 50-60 60 and over	10.897 42.712 55.380 51.187 38.907 66.979 50.977 34.125 19.056 14.352	5,395 21,620 27,668 25,994 19,051 32,984 26,803 18,730 10,434 7,381	19,856 33,995 24,174	21,620 27,654 25,908 18,280 15,800 1,882 615 339	5,502 21,092 27,668 24,561 11,781 4,227 1,386 930 572 517	13 81 756 16,775	38 616 7.915 28.344 19.590 9.676 3.659 1.378	1 5 15 409 969 1.348 1,392 1.910	6 16 160 1,424 3,198 4,789 4,391 5,076
	Total .	2,675	1.397	1.278	782	627	574	559	41	92
Animist &	0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-50 50-60 60 and over	48 194 284 339 282 560 440 298 144 86	169 130 267 241 176	111 122 170 152 293 199 122	83 155 168 124 158 41 19	24 111 128 162 96 65 25 8 4	1 6 103 185 150 83 46	1 8 55 223 154 90 23 5	6 15 7 8 5	
	Total .	316	170	140	5 102	75	66	65	2	6
OTHERS \	0-1 1 5 5-10 10-15 15-20 20-30 30-40 40-50 50-60 60 and over	11 30 43 28 30 60 52 28 21 13	15 21 18 17 30 30 15	15 22 16 13 36 22 13	15 21 18 17 18 18 1 1 2	6 15 21 10 7 4 4 2 4 2	12 26 14 10 4	1 1 6 26 18 9 3 2		

TABLE VII.

TABLE VII.

Age, Sex and Civil Condition. Part II.—Division (Continued.)

ntinued.) Age, Sex and Givil Condition

		POPI	LATION	-	UNMAR	RRIED.	MARR	IED.	WIDO	WED.
RELIGIONS.	AGE.	Persons.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11
		Inla	ind Di	ivision	. (Na	tural)	•			
}	Total	. 1,250,130	637,523	612,607	358,672	292,973	254,607	252,388	24,244	67,246
ALL RELIGIONS.	0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—50 50—60 60 and over	35,308 132,470 170,315 159,868 122,389 217,337 164,565 116,982 72,902 •57,994	82,903 60,558	17,467 66,210 83,934 76,965 61,831 109,576 77,872 54,956 34,367 29,429	17,841 66,260 86,317 82,388 53,861 39,600 6,547 2,667 1,580 1,611	17,467 66,210 83,757 72,584 27,925 11,428 3,895 3,466 2,919 3,322	60 477 6,498 65,318 75,906 54,511 31.957 19,880	167 4,238 32,879 91,940 64,014 36,896 15,999 6,255	2,843 4,240 4,848 4,998 [7,074	10 143 1,027 6.208 9,963 14,594 15,449 19,852
	Total	729,598	369,492	360,116	211,943	172,193	141,861	141,676	15,678	46,247
H indu.	0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-50 50-60 60 and over	20,316 74,167 94,073 89,708 70,857 128,233 99,616 71,664 45,046 35,918	10,233 37,152 47,558 46,643 33,957 63,256 52,058 37,671 23,634 17,320	10,083 37,015 46,515 43,065 36,900 64,977 47,558 33,993 21,412 18,598	29,344 5,294 2,034 1,101	10,083 37,015 46,419 41,194 19,332 8,668 2,870 2,381 2,028 2,203	35 180 2,029 31,959 43,841 32,496 19,406 11,915	1,768 16,783 51,591 37,517 21,585 8,989 3,351	2 26 119 1,953 -2,923 3.141 3,127 4,387	103 785 4,718 7,171 1,0027 10,395 13,044
	Total	. 59,712	31,531	28,181	18,772	14,090	11,758	11,400	1,001	2,691
MUSAL- MAN.	0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-50 50-60 60 and over	1,916 6,585 8,712 8,046 5,727 10,617 7,689 5,182 2,947 2,291	3,303 4,512 4,246 3,027 5,365 4,172 2,948 1,669		3,303 4,504 4,222 2,851 2,467 251 74 44	3.604 1,245 371 147 136	20 163 2.744 3,742 2,700 1,435	13 190 1,401 4,601 2,931 1.481 585 198	1 4 13 154 179 174 190 286	5 6 54 280 439 617 5 9 2 698
	Total	460,105	236,13.	5 223,970	127,76	106,54	100,822	99,147	7,549	18,276
(CHRIS- TIAN,	0—1 1 – 5 5—10 10—15 15 – 20 20—30 30—40 40 – 50 50 – 60 60 and over	13.066 51,642 67,425 62.037 45,736 78.361 57,159 40,071 24,862 19,746	25,762 34,252 31,980 23,539 39,076 30,414 21,371 13,207	25,880 33,173 30,057 22,197 39,285 26,745 18,700 11,655	25,762 34,233 31,695 19,172 7,770 1,000 558 435	25,880 33,111 27,748 7,336 2,381 876 949 790	18 277 4,300 30,571 28,282 19,280 11,095	61 2,275 14,674 35.695 23,523 13,809 6,410 2,700	1 8 67 735 1,132 1,533 1,677 2,396	1 34 187 1,209 2,346 3,942 4,455 6,102
	Total	. 697	365	332	193	141	156	159	16	39
Animist.	0—1 1—5 5—10 10—15 15—20 20—30 30—40 40—50 50—60 60 and over	10 70 10 10 12 11 10 6 44 3	34 55 34 55 34 34 21 60 21 45 31 24	33 44 45 46 33 66 67 67 68 68 68 68 68 68 68 68 68 68 68 68 68	5 5 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3: 3: 4: 3: 4: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3:	5		1 6	
	Total	. 1.	3 10		8 .		2 10	6		••
OTHERS.	0-1 1-5 5-10 10-15 15-20 20-30 30-40 40-50 50-60 60 and over		4 1 4 2		1		1 4 4 1 1	1 1 1 1 1 1		

Age, Sex and Civil Condition.

TABLE VII.

Age, Sex and Civil Condition. Part II.—Division. (Concluded.)

RELI-	AGE.		POPULATION	T .	UNMAH	RRIED.	MARI	RIED.	WIDO	OWED.
GIONS.		Persons.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11
			Mounta	ainous D	ivision.	(Natur	al.)			
	Total	938,187	480,705	457,482	263,474	212,349	200,218	195,346	17,013	49,787
ALL RELIGIONS.	$\begin{array}{c} 0 - 1 \\ 1 - 5 \\ 5 - 10 \\ 10 - 15 \\ 15 - 20 \\ 20 - 30 \\ 30 - 40 \\ 40 - 50 \\ 50 - 60 \\ 60 \text{ and over.} \end{array}$	25,387 99,519 124,503 118,756 90,820 171,836 126,944 87,613 52,784 40,025	12,584 49,606 62,731 61,195 45,628 86,589 67,925 47,292 27,872 19,283	12,803 49,913 61,772 57,561 45,192 85,247 59,019 40,321 24,912 20,742	12,584 49,606 62,689 60,608 38,605 30,946 4,666 1,739 986 1,045	12,803 49,913 61,679 52,471 18,926 7,305 2,832 2,396 1,932 2,092	39 568 6.900 53,903 60,125 41,914 23,295 13,474	 88 5,018 25,636 73,564 48,526 26,864 11,375 4,275	3 19 123 1,740 3,134 3,639 3,591 4,764	5 72 630 4,378 7,661 11,661 11,605 14,375
	Total .	535,230	273,055	262,175	153,758	121,951	109,015	107,390	10,282	32,834
Hindt.	0-1 1-5 5-10 10-15 15-20 20-33 30-40 40-50 50-60 60 and over.	14,539 55,293 67,817 65,925 51,559 99,207 74,511 51,968 31,030 23,381	7.201 27.320 33,947 34,004 25,899 49,555 39,680 28,017 16,381 11,051	7,338 27,378 33,870 31,921 25,660 49,652 34,831 23,951 14,649 12,330	7.201 27.920 33,922 33,839 24.098 21.627 3.444 1.136 608 563	7.338 27,973 33,510 29,599 12,463 5,020 1,906 1,519 1,119 1,204	23 157 1,729 26,744 34,247 24,697 13,638 7,780	2.282 12,721 41.369 27,699 15,097 6.032 2.134	2 8 72 1.184 1.989 2,184 2.135 2,708	40 476 3263 5.226 7,335 7,498 8,992
	Total .	65,420	34,564	30,856	20,238	14,994	13,413	12,798	913	3,064
MUSALMAN	0-1. 1-5. 5-10. 10-15. 15-20. 20-30. 30-40. 40-50. 50-60. 60 and over.	1,773 7,371 9,302 8,803 6,241 11,672 8,679 5,751 3,313 2,515	882 3,800 4,739 4,750 3,274 6,058 4,711 3,178 1,842 1,330	891 3,571 4,563 4,053 2,967 5,614 3,968 2,573 1,471 1,185	882 3,800 4,736 4,733 3,063 2,546 294 84 38 62	891 3,571 4,556 3,809 1,186 379 178 159 127	2 17 208 3,381 4,225 2,912 1,651 997	235 1,718 4.966 3,272 1,704 685 212	3 131 172 182 153 271	 1 9 63 269 518 710 659 835
	Total .	328,257	168,312	159,945	86,783	73,074	75,888	73,261	5,641	13,610
Christian)	0-1. 1-5. 5-10. 10-15. 15-20. 20-30. 30-40. 40-50. 50-60. 60 and over.	8,875 35,739 46,199 42,857 32,125 59,254 42,458 29,024 17,947 13,779	4,415 17,951 23,472 21,815 16,027 30,141 22,830 15,609 9,361 6,691	4,460 17,788 22,727 21,042 16,098 29,113 19,628 13,415 8,586 7,088	4,415 17.951 23,458 21,414 11.068 6,425 843 483 322 404	4,460 17.788 22.702 18,555 5.057 1.777 700 669 649 717	 14 391 4,912 23,306 21,045 13,901 7,773 4,546	25 2,464 10,952 26,511 17,058 9,802 4,557 1,892	 10 47 410 942 1,225 1,266 1,741	23 89 825 1,870 2,944 3,380 4,479
	Totai .	9,265	4,767	4,498	2,689	2,324	1,901	1,895	177	279
ANIMIST.	0-1. 1-5. 5-10. 10-15. 15-20. 20-30. 30-40. 40-50. 50-60. 60 and over.	200 1,114 1,183 1,170 893 1,699 1,293 869 494 350	86 535 573 626 426 832 703 487 288 211	114 579 610 544 467 867 590 382 206 139	86 535 573 622 374 345 84 36 18	114 579 609 507 220 129 47 49 37	3 51 472 588 403 233 151	1 37 245 717 496 261 101 37	 1 1 15 31 48 37 44	2 21 47 72 68 69
	Total .	15	7	8	6	6	1	2	•••	
OTHERS.	0-1 1-5 5-10 10-15 15-20 30-40 40-50 50-60 60 and over	2 2 1 2 4 3 1	 2 3 1 1	2 2 2 1 1 2 	2 3 1	2 2 1 1	····	 1 1		

TABLE VIII.

EDUCATION BY RELIGION AND AGE.

Note: - This Table deals with the literacy of the population classified by religion and age. "Literate" includes "Literate in English."

5. The following statement showing the general literacy and literacy in English under the several age periods for each of the Races and of main sects of the Indian Christians was prepared as required in the Imperial Code of Census Procedure.

Education among Christians by Race and Sect under several age periods.

					LITE	RATE.			!			LITE	RATE	IN EN	GL ISH.		
RACE.	SECT.	5-	-10	10	—1 5	15	-20	20 a	nd over	5-	-10	10-	15	15	- 20	20 and	d over.
		Males.	Fe- males	Males.	Fe- males.	Males,	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.
European and allied races		15	16	22	18	25	19	168	71	15	16	22	18	25	19	146	51
Anglo- Indian		183	176	193	147	178	148	893	683	64	53	142	110	171	131	859	565
	Syrian.	9,554	8,686	20,254	15,432	19,281	11,679	91,955	14, 506	85	58	1,140	713	2,193	799	5,65 6	1,480
Indian	Catholic.	1,983	4,729	8,591	3,347	6,358	4,569	32,167	15,713	10	5	357	101	664	180	1,626	303
Indian	ant.‡	2,929	2,293	4,859	3,888	4,508	3,193	22,588	10,680	14	7	321	194	686	495	3,293	1,269
	Total Christian	14,664	15,900	33,919	22,832	30,350	19,608	147,771	71,653	188	/39	1,982	1,136	3,739	1,624	11,580	3,671

^{1&}quot; Protestants" include all Christians not coming under "Syrians" and "Roman Catholics."

^{2.} Like Table VII, it is divided into two parts:—Part I gives the State total wherein statistics for every religion returned are shown separately. Part II deals with the Divisions (Administrative and Natural) and gives figures separately for four main religions:—Hindu, Musalman, Christian and Animist and clubbed together under "others" for the remaining four minor religions as in Table VII.

^{3.} In general arrangement this Table closely follows Table VII; but only four age periods are given, viz., 0-10 10-15, 15-20, 20 and over.

^{4.} Statistics of literacy, in particular Veruaculars have been omitted from the Table and embodied in Subsidiary Table I of Chapter VIII.

TABLE VIII.

TABLE VIII.

Education Part I.

Education by Religion and Age.—Part I. State.

ļ				POPU	LATION.							
AGE.		TOTAL.	-		LITERATE	ž		LLITERATE		LITERA	TE IN E	NGLISH
	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
	4,006,062				672,066		8,037,929			53,611		9,970
		_,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<u> </u>						,,,,,
0-10	. 1,073,807	538,800	535,007	76,801	36,831	39,970	997,006	501,969	495,037	718	494	22
10-15	511,280	262,894	248,386	146,022	93,747	52,275	365,258	169,147	196,111	6,426	4,590	1.83
1520 .	393,457	193,514	199,943	129,7 30	84,573	45,157	263,727	108,941	154,786	11,318	8,716	2,60
0 and over .	2,027,518	1,037,345	990,173	615,580	456,915	158,665	1,411,938	580,430	831,508	35,149	29,841	5,308
	2,549,664			57 6 ,511	416,097		1,973,153		1,104,316		25,076	3,29
010 .	662,223	331,300	330,923	44,393	21,188	23,205	617,830	310,112	307,718	383	299	
10-15 .	317,329	163,316	154,013	85,236	56,748	28,488	232,093	106,568	125,525	3,198	2,516	68
15-20 .	249,426	121,054	128,372	76,085	51,165	24,920	173,341	69,889	103,452	5,700	4,741	98
and over.	1,320,686	669,264	651,422	370,797	286,996	83,801	949,889	382,268	567,621	19,091	17,520	1,5
usalman .	270,478	140,396	130,082	34,500	28,899	5,601	235,978	111,497	124,481	1,159	1,059	10
0—10 .	76,347	38,757	37,590	1,825	964	861	74,522	37,793	36,729	8	7	
1015 .	36,255	18,942	1 7,313	3,977	3,041	936	32,278	15,901	16,377	108	91	
15—20 .	25,987	13,233	12,754	3,619	2,098	621	22,368	10,235	12,133	252	233	1
and over .	131,889	69,464	62,425	25,078	21,896	3,183	106,810	47,568	59,242	721	728	
	1,172.934	600,507	572,427	356,697	226,704	129,993	816,237	373,803	442,434	24,059	1	6,5
010 .	331,935	167,139	164,796	30,564	14,664	15,900	301,371	152,475	148,896	327	188	18
10-15	156,081	79,789	76,292	56,751	33,919	22,832	99,330	45,870	53,460	3,118	1,982	1,1
15 – 20	. 116,768	58,617	58.151	49,958	30,350	19,608	63,810	28,267	38,543	5,363	3,739	1,5
and over .	568,150	294,962	273,188	219,424	147,771	71,653	348,726	147,191	201,535	15,251	11,580	3,6
nimist .	12,637	6,529	6, 108	303	272	31	12,334	6.257	6,077	•••		
0-10 .	3,213	1,563	1,650	11	9	2	3,202	1,554	1,648			
10-15 .	1.584	829	755	49	34	15	1,535	795	740	•••	•••	
15-20 .	1,242	590	652	48	46	2	1,194	544	650	•••	•••	
and over .		3,547	3,051	195	183	12	6,403	3 ,364	3,039	•••	•••	
w .	274	157	117	93	77	16	181	80	101	9	8	
0—10 .	. 75	39	36	7	6	1	68	33	35		•••	
10—15 .	25	16	9	6	3	3	19	13	6	•••		
15-20 .	. 28	17	11	16	12	4	12	5	7	3	3	
and over .	146	85	61	64	56	8	82	29	53	6	5	
in .	. 33	3	30	6	3	3	27		127	•••		
0-10 .	8	•••	8			•••	8		8			
10-15 .	. 3	•••	3		•••	•••	3	•••	3	•••	•••	
15-20 .	2	•••	2	1	•••	1	1		1	•••	•••	
and over .		3	17	5	3	2	15		15	•••		
ıddhist .	36	21	15	18	9	9	18	12	6	7	4	
0-10 .	. 5	1	4	1		1	4	1	3		•••	
10—15 .	3	2	1	3	2	1		•••	•••	2	1	1
15—20 .	4	3	1	3	2	1	1	1		•••	•••	
and over .	24	15	9	11	5	6	13	10	3	5	3	
	. 6	6		5	5	•••	1	1	•••	5	5	i
	1 -		1	İ		1	1	1	i .	j .		1
oroastrian .	. 1	1	i ••• i		•••		1	1	•••			
	. 1	1			•••		1	1	•••	1		

Education Part II.

TABLE VIII.

Education by Religion and Age.—Part II. Division.

					POPULAT	ЮN.						
AGE.	-	TOTAL.	-]	LITERATE.				•	LITER	ATE IN EX	KGLISH.
	Persons	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4 Sout	5 hern D	6 ivision	7 (Adm	s inistrat	9 tive)	10	11	12	13
All Religions	1,156,373	583,763		244,254			912,119	-	495,917	20,434	16,939	3,49 5
C-10 .	313.050	156,572	156,478	26.130	8,990	17,140	286,920		139.338	255	178	77
10 -15 . 15 - 20 . 20 and over .	$\begin{array}{c} 148.632 \\ 115.869 \\ 578.822 \end{array}$	76,488 56,549 294,154	72.144 59,320 284,668	35.137 30,829 152.158	23,214 21,089 114,268	11,923 9.740 37,890	113,495 85,040 426,664	53.274 { 35.460 179,886 }	$\begin{array}{c} 60.221 \\ 49.580 \\ 246.778 \end{array}$	$\begin{array}{c} 2,341 \\ 3,720 \\ 14,118 \end{array}$	1,656 2,931 12,174	685 78 9 1,944
Hindu .	808,581	407,135	401,446	181,082	127,037	54,045	627,499	280,098	347,401	13,958	12,479	1,479
0-10 10-15 15-20 20 and over .	215,842 102,095 80,259 410,385	$107.678 \\ 52,656 \\ 39,611 \\ 207,190$	108,164 49,439 40,648 203,195	19.197 25.320 22,557 114,008			196,645 76,775 57,702; 296,377	101,224 35,406 23,706 119,762	$95.421 \\ 41,369 \\ 33.996 \\ 176,615$	$\begin{array}{c} 144 \\ 1,465 \\ 2,512 \\ 9,837 \end{array}$	109 1,164 2,110 9,096	35 301 402 741
Musalman .	78,969	39,881	39,088	9,983	8,738	1,245	68,986	,	37,843		458	52
0-10 10-15 15-20 20 and over	22.041 10.483 7.667 38.778	11,126 5,410 3,670 19,675	10,915 5,073 3,997 19,103	324 1.263 1.023 7,373	892	92 265 131 757	21,717 $9,220$ $6,644$ $31,405$	10,894 4.412 2,778 13.059	10.823 4,808 3,866 18.346	3 53 117 337	3 43 105 307	10 12 30
Christian .	262,681	133,524	129,157	53,094	31,710	21,384	209,587	101,814	107,773	5,961	3,998	1,963
0-10 10-15 15-20 20 and over .	73.804 35.270 27.344 126,263	37,110 $18,011$ $12,981$ $65,422$	36,694 17,259 14,363 60,841	6,605 8.539 7,247 30.703	4,951 4,291	4,302 3,588 2,956 10,538	67,199 26,731 20,097 95,560	34,807 13,060 8,690 45,257	32,392 13,671 11.407 50,303	108 823 1,091 3.939	66 449 716 2,767	42 374 375 1,172
Animist .	6,125	3,214	2,911	84	70	14	6,041	3,144	2,897	••	••	
0-10 10-15 15-20 20 and over	1,359 783 597 3,386	657 410 287 1,860	702 373 310 1,526	1	1 14 1 54	2 12	1.356 769 596 3.320	656 396 286 1,806	700 373 310 1 ,514	••		••
Others .	17	9	8	11	6	5	6	3	3	5	4	1
010 1015 15-20 20 and over	1 1 2 10	1	3 2 3	1 1 1 8	1 5	1 1 3	3 1 2	1 • • • • • • • • • • • • • • • • • • •	2 1		4	
			Ce	ntral [Division	(Adn	ninist r a	tive)		1	1	í
All Religions .	1,487,178	751,884	735,294	374,138	268,340	105,798	1,113,040	483,544	629,496	18,521	15,408	3,113
0-10 10-15 15-20 20 and over	396,344 190,170 145,503 755,161	199,277 97,444 71,085 384,078	197,067 92,726 74.418 371.083	23.204 60,644 53.110 237,180	13.144 38,562 34.626 182.008	10,060 22,082 18,484 55,172	373,140 129,526 92,393 517,981	186.133 58,882 36,459 202,070	187,007 70.644 55,934 315,911	2,425 4,417	1.796 3.457	960
Hindu .	1,019,707	511,528	508,179	230,262	171,079	59,183	789,445	340,449	448,996	8,833	7,898	935
0-10 10-15 15-20 20 and over	261,495 127.091 99,047 532.074	131.135 65.207 47.372 267.814	130,360 61,884 51,675 264,260	$ \begin{array}{r} 14.002 \\ 36.397 \\ 31.765 \\ 148.098 \end{array} $	7,706 24.167 $21,472$ $117,734$	6.296 12.230 10,293 30,364	247,493 90,694 67,282 383,976	123,429 41,040 25,900 150,080	124,064 49.654 41.382 233,896	1,040 2,029	121 806 1.722 5,249	35 234 307 359
Musalman .	111,221	57,388	53,833	12,893	11,264	1,629	98,328	46,124	52,204	449	433	16
0-10 10-15 15-20 20 and over	31.528 14,798 10,713 54.182	$\begin{array}{c} 15.924 \\ 7.568 \\ 5.450 \\ 28.446 \end{array}$	15,604 7,230 5,263 25,736	796 1,230 1,295 9,572	489 970 1,150 8,655	307 260 145 917	30.732 13.568 9.418 44.610	6,598 4,300	15,297 6.970 5,118 24,819	, 30	28 81	2 3 11
Christian .	355,221	182,464	172,757	130,936	85,963	44,973	224,285	96,501	127,784	9,231	7,070	2,161
0-10 10-15 15-20 20 and over	$\begin{array}{c} 103,058 \\ 48,151 \\ 35,644 \\ 168,368 \end{array}$	52.091 24.611 18.220 87.542	50.967 23.540 17.424 80.826	8,403 23,005 20,047 79,481	4,946 13,419 12,004 55,594	3.457 9.586 8,043 23,887	94,655 25,146 15,597 88,887	47,145 $11,192$ $6,216$ $31,948$	47,510 13,954 9,381 56,939	1.355 2,304	69 962 1,654 4,385	55 393 650 1,063
Animist	981	489	492	28	20	8	953		484			
0-10 10-15 15-20 20 and over	255 125 98 503	126 57 43 263	129 68 55 240	3 11 2 12	3 5 12		252 114 96 491	52	129 62 53 240	1		
Others .	48	15	33	19	14	5	29	1	28		7	
0-10 10-15 15-20 20 and over	8 5 1 34	1 1 	7 4 1 21	1 1 17	13	1	8 4 17	::	4			

TABLE VIII.

Education Part II.

TABLE VIII.

Education by Religion and Age. Part II.—Division.—(Continued.)

				Į.	POPULATIO	ON.					-	
AGE.		TOTAL.			LITERATE.		I	LLITERATE.		LITER	ATE IN E:	NGLISH,
	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Female
1	;2	3	4	5	6	7	8	9	10	11	12	13
		N 4 6 E 1 2 2			Divisio				520 100	(12 507	10 211	2 163
All Religions .	, <i>1,303,390</i> 353,252	177.517	175,735	342,378 26.493	230,019 14,219	1	i	163,298	163,461	15,507	114	44
0-10 10-15 15-20 20 and over.	164,497 125,217	85,031 62,130 340,445	79,466 63,087 322,179	49,445 45,329 221,111	31,331 28,505 155,964	12,274 18,114 16,824 65,147	326,759 115,052 79,888 441,513	53,700 33,625 184,481	61,352 46,263 257,032	1.638 3,086 8,625	1,127 2,271 6,832	511 815 1,793
	679,932	343,802	336,130	161,449	114,746	46,703	518,483	!	289,427	5,328	4,472	856
010 .	176,933	88,658	88,275	10,551	6,729	3,822	166,382	81,929	84,453	79	68	11
10-15 . 15-20 . 20 and over .	81.994 65,034 355,971	42,508 31,430 181,206	39,486 33,604 174,765	23,010 21,696 106,192	14,890 13,756 79,371	8,120 7,940 26,821	58,984 43,338 249,779	27,618 17,674 101,835	31,366 25,664 147,944	685 1,145 3,419	542 900 2,962	143 245 457
Musalman .	78,621	42,010	36,611	11,222	8,514	2,708	67,399	33,496	33,903	184	152	32
0-10 10-15	22,508 10,753	11,557 5,820	10,951 4,933	695 1,432	234 1,023	461 409	21,813 9,321	11.323 4,797	10,490 4.524	3 22	$\frac{2}{17}$	i 1
15—20 . 20 and over .	7,354 38,006	3,920 20,713	3,434 17,293	1,227 7,868	886 6,371	341 1,497	6,127	3.034 14.342	3,093 15.796	109	46 87	22
Christian .	543,103	277,335	265,768	169,458	106,534	62,924	373,645	170.801	202,844	7,987	5,714	2,273
0-10 . 10-15 .	152,641 71,288	76,747 36,466	75,894 34,822	15,235 24,986	7,245 15,412	7,990 9,574	137,406 46,302	69,502 21,054	67,904 25.248	76 929	44 567	32 362
15-20 20 and over .	52,440 266,734	26,594 137,528	25,846 129,206	22,361 106,876	13,822 70,055	8,539 36,821	30.079 159,858		17,307 92,385	1,888 5,094	1,322 3,781	566 1,313
Animist .	3,654	1,813	1,841	158	151	7	3,496	1,662	1,834			
0—10 10—15	1,095 438	516 221	579 217	5 10	5 3	7	1,090 418	511 218	579 210		::	
15-20 20 and over .	358 1,763	166 910	192 853	27 116	27 116	::	331 1,647	139 794	192 853	::	••	
Others .	280	163	117	91	74	17	189	89	100	8	6	2
0—10 . 10—15 .	75 24	39 16	36 8	7	6 3	1 4	68 17	33 13	35 4		·i	·i
15—20 20 and over .	31 150	20 88	11 62	18 59	14 51	4 8	13 91	6 37	7 54	3	3 2	·i
1	L		High	Range	Divisi) on (Ad	, minist:	rative).				
All Religions .	56.921	31,783		7,363		1,217				1,149	950	199
010 . 10-15 .	11,161 7,981	5,434 3,931	5,7 2 7 4,050	974 796	478 640	496 156	10.187 7,185	4,956 3.291	5,231 3,894	24 22	11 11	13 11
15-20 . 20 and over .	6,868 30,911	3,750 18,668	3,118 12,243	462 5,131	353 4,675	109	6.406 25,780	3,397 13,993	3,009 11,787	95 1,008	57 871	38 137
Hindu .	41,444	1	18,975	3,718	3,235	483	37.726	19.234	18,492	253	227	26
0-10 10-15	7,953 6,149	$3,829 \\ 2,945$	4,124 3,204	643 509	299 441	344 68	7,310 5,640	3,530	3,780	4 8	1	3
15-20 . 20 and over .	5,086 22,256	2,641 13.054	2,445	67 2,499	32 2.463	35 36	5,019 19,757	2,504 2,609 10,591	3,136 2,410 9,166	14 227	4 9 213	4 5 14
Musalman .	1.667	1,117	550	402	383	19	1.265	734	531	16	16	••
0-10 10-15	270 221	130 144	120 77	10 52	9 50	1 2	260 169	141	119	1 3	1	
15—20 . 20 and over .	253 923	193	60 293	74 266	70	4 12	179 657	94 123 376	75 56 281	1	3 1 11	••
Christian	11.929	7.184	4.745	3.209	2.497	712		4.687	40.33	880	707	173
0-10 .	2,432	1.191	1,241	321	170	151	2.111	1.021	1.090	19	9	10
10—15 15—20 20 and over .	1,372 1,340 6,785	701 822 4,470	671 518 2,315	221 303 2, 364	137 233 1,957	84 70 407	1,151 1,037 4,421	564 589 2,513	587 448 1,908	11 80 770	4 47 647	33 123
Animist .	1,877	1.013	864	33	31	2	1.844	982	862	•••		123
010 .	504	264	240	.;;	::	••	504	264	240	••		
10- 15 15-20 20 and over .	238 189 946	141 94 514	97 95 432	114 18 1	12 18 1	$\cdot \cdot \mid$	224 171	129 76	95 95 120		••	
Others .	4		404	1		1	9 4 5 3	513	432 3		••	
010 .	2	••	2			••	2	••	2		••	
10—15	1	••	1	••	'		1	••	1	••		
15-20 . 20 and over .	i	•••	i	i	••]	i	••	•• (• •	• •		

TABLE VIII.

TABLE VIII.

Education by Religion and Age. Part II.—Division.—(Continued.)

				PO	PULAT10N							
AGE.		TOTAL.			LITERATE.]	LLITEBATE		LITERA	TE IN E	NGLISH.
	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Fe- males.
1	2	3	4	5	6	7	8	9	10	11	12	13
All Religions	: 1.817.745	914.325					Natural 11.382.489		767.978	30,632	25,139	5,493
0-10	486,305	243,397	242,908	39,219	16,351	22,868	447,086	227,046	220,040	462	332	130
10—15 15—20	232,656 180,248	118,796 87,328	92,920	64,988 57,538	41,423 37,879	23.565 19,659	167,668 122,710	49,449	73,261	3,605 6,188	2,557 4,742 17.508	1,446
20 and over.	918,536 1,284,836	464,804 642,397	453,732 642,439	273,511 309.730	204,161	69,350 91,875	645,025 975,106	i '	384,382 550,564	20,377 19.374	17,066	·
0-10 .	336,018	167,889	168,129	28,315	11,251	17,064	307,703	156.638	1 51,065	281	224	57
10—15 . 15—20 .	161,696 127,010	61,198	65,812	45,907 40,707	30,443 27,639	15,464 13,068	115,789 86,303	52.226 33,559	52,744	3,882	1,722 3,184 11,936	492 698 1,061
20 and over. Musalman .	660,112 145,346	330,641 74,301	•	194,801 19,735	148,522	46,279 3,544	465,311 125,611	182,119 58,110	283,192 67,501	12,997 828	765	63
0-10 .	40.688	20,522	20,166	1,242	673	569	39,446			4 72	4 60	12
10—15 15 – 20 20 and over.	19,406 14,019 71,233	9,946 6,932 36,901	9,460 7,087 34,332	2,152 2,034 14,307	1,502 1,687 12,329	650 347 1,978	17,254 11,985 56,926	8,444 5,245 24,572	8.810 6.740 32.354	173 579	158 543	15 36
Christian	384,572	196,060	188,512	105,640	65,644	39,996	278,932	130,416	148.516	10 410	7,291	3,119
0-10 . $10-15$.	108,989 51,187		54,306 25,193	9,654 16, 917	4,421 9,468	5,233 7,449	99,355 34,270	50,262 16,526	49,073 17,744	177 1,317	104 774	543
15-20 . 20 and over.	38,907 185,489	19,051 96,332	19,856 89,157	14,778 64,291	8,540 43,215	6,238 21,076	24,129 121,198	10,511	13, 61 8 68,081	2,130 6,786	1.397 5,016	733 1,770
Animist .	2,675	1,397	1,278	41	37	4	2,634	1,360	1,274	••	• •	
0-10 10-15	526 339	262 169	264 170	5	5	••	526 334	262 164	264 170	::	••	••
15—20 20 and over.	282 1,52 8	130 836	152 692	2 34	1 31	1 3	280 1,484	129 805	151 689	::	••	::
Others .	316	170	146	110	87	23	206		123	20	17	3
0—10 10—15 15—20	84 28 30	41 18	43 10	8 7	6 5 12	2 2 5	76 21 13	35 13 5	41 8 8	2 3	1 3	ï
20 and over.	174	17 94	13 80	17 78	64	14	96	30	66	15	13	2
					l Divisi	•						
0-10	338,093	637,523 170,482	612,607 167,611	25,613	234,772 13,732	11,881	906,587 312,480	402,751 156,750	503,836 155,730	188	1 <i>2,711</i>	3, 45 7
10-15 15-20	159.868 122,389	82,903 60,558	76,965 61.831	54,417 47,182	34,590 30,083	19.827 17,099	105,451 75,207	48,313 30,475	57,138 44,732	2.243 4,032	1,568 3.093	675 939
20 and over.	629,7 80	323,580	306,200	216.33 1	156,367	59,964	413,449	167,213	246,236	9,707	7,928	1,779
Hindu 0-10	729,598 188,556	369,482 94,943	93,613	171,878 10,863	126,835 6,465	45,043	557,720	88.478	315,073 89.215	5,453 74	4,859	594 19
10-15 1520	89.708 70,857	46,643 33,957	34,065 36,900	26,575 23.583	17,563 15,467	9,012 8,116	63,133 47,274	29,080	34,053 28.784	670 1.283	529 1,088	141 195
20 and over.	380,477	193,939	186.538	110.857	87.340	23,517	269,620	106.599	163,021	3,426	3,187	239
Musalman . 0—10 .	59,712	31,531 8,814	28,181 8,399	7,608 466	6,365 258	208	52,104 16,747	25 ,166	26,938 8,191	198	1 65 2	<i>33</i>
10—15 15—20	8,046 5,727	4,246 3,027	$\frac{3.800}{2,700}$	884 907	709 718	175 189	7.162 4.820	3,537 2,309	3,625 2.511	*24 45	19 41	5 4
20 and over.	28,726	15.444 236,135	13,282	5,351	4.680 101,554	62,479	23.375	10,764 134,581	12.611 161,491	126 10,516	103 7,687	23
Christian .	460,105 132,133	66,618	65,515	14.282	7.009	7.273	117.851	59,609	58.242	10,310	65	44
10-15 15-20 20 and over.	62,037 45,736 220,199	31,980 23,539 113,998	30,057 22,197 106,201	26.956 22,685 100.110	16.318 13,892 64.335	10,678 8,793 35,775	35.081 23,051 120,089	15.662 9.647 49,663	19.419 13.404 70.426	1.549 2,704 6,154	1,020 1,964 4,638	529 740 1,516
Animist .	697	365	332	17	15	2	680	350	330		••	-1
0-10	190	107 34	83	2	•••	2	188	107 34	81 41		••	
10—15 15—20 20 and over.	75 67 365	34 190	33 175	6 9	6 9		61 356	28 181	33 175		•	
Others .	18	10	8	7	3	4	11	7	4	1		. 1
0-10 10-15	1 2		1 2	2		2	1	••	1			
15-20 20 and over.	2 13	1 9	1 4	1 4	3	1 1	1 9	1 6	3	i	••	
	l	,		<u> </u>	<u> </u>							<u> </u>

TABLE VIII.

Education by Religion and Age. Part II.—Division.—(Concluded.)

				POPU	LATION.					_	_	
AGE.		TOTAL.			LITERATI	S	lı	LITERATE		LITER.	ATE IN EN	GL IS H.
	Per so ns	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
			Mou	ntaino	us Di	vision	(Natu	ra I).				
ll Religions.	938,187	480,705	457,482	189,334	137,480	51,854	748.853	<i>343,225</i>	405,628	6.811	5,791	1,020
0—10 .	249,409	124,921	124,488	11,969	6,748	5,221	237,440	118,173	119,267	70	40	30
10—15	118,756	61,195	57,561	26,617	17,734	8,883	92,139	43,461	48.678	578	465	113
15 20 .	90,820	45,628	45.192	25,010	16,611	8,399	65,810	29.017	36,793	1,098	881	217
20 and over .	479,202	248,961	230,241	125,738	96,387	29,351	3 53,464	152,574	200,890	5,065	4,405	660
indu .	535,230	273,055	262,175	94,903	71,407	23,496	440,327	201,648	238,679	3,545	3.151	394
0-10	137,649	68,468	69,181	5,215	3,472	1,743	132,434	64,996	67,438	28	20	8
10-15	65,925	34,004	31,921	12,754	8,742	4,012	53,171	25,262	27,909	314	265	49
15-20	51,559	25.899	25,660	11,795	8,059	3,736	39,764	18,840	21,924	535	469	66
20 and over .	280,097	144,684	135,413	65,139	51,134	14,005	214,958	93,550	121,408	2,668	2,397	271
		i l				1	i					
usalman .	65,420	34,564	30,856	7,157	6,343	814	5,8263	28.221	30,042	133	129	4
0—10 .	18,446	9,421	9,025	117	33	84	18,329	9,388	8,941	1	1	
10-15 .	8.803	4.750	4.053	941	830	111	7,862	3,920	3,942	12	12	
15-20 .	6,241	3,274	2,967	678	593	85	5,563	2,681	2,882	34	34	-
20 and over	31,930	17,119	14,811	5,421	4,887	534	26,509	12,232	14,277	86	82	4
nristian .	328,257	168,312	159,945	87,024	59,506	27,518	241,233	108,806	132,427	3.133	2,511	622
			,	i de la companya de l						1		
0-10	90.813		44.975	6,628	3,234	3,394	84,185	42,604	41.581	41	19	22
1015	42,857	21.815	21,042		8,133	4,745	29,979			252	188	64
15-20 .	32.125	16.027	16.098	,	7,918	4,577	19,630	ŕ		529	378	151
20 and over .	162,462	84.632	77,830	55.023	40.221	14,802	107,439	44,411	63.028	2.311	1.926	385
nimist .	9,265	4,767	4,498	245	220	25	9.020	4,547	4,473	••	••	
0-10	2.497	1.194	1.303	9	9		2,488	1,185	1,303	••	••	
10-15	1.170	626	544	44	29	15	1,126	597	529	••	••	
15-20	893	426	467	40	39	1	853	387	466		••	
$20\mathrm{and}$ over .	4,705	2,521	2.184	152	143	9	4,553	2,378	2.175	••	••	
thers .	1	7	8	5	4	1	10	3	7	••	••	
0-10 .	4	•	4	••			4	•	4			_
10-15.	1		1	•••	• •		1		1	••		
15-20	2	2	!	2	2					1		
	1	4		1	i	1	1	1	••	••]	• •	

	TABLE IX.	

EDUCATION BY SELECTED CASTES, TRIBES OR RACES.

As the figures for Europeans, Anglo-Indians and Indian Christians are given separately in the Sub-Table on the title page of the Table VIII, they are not given in this Table.

TABLE IX,

Education by selected Castes, Tribes or	HSL	HF243.	Females.	13		5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	t- = t	325	ig T	2 2 2 2 2 2 3	::	::=	16 1,025	:-	; °1	io teri	· :	- :	162 11
Races.	Hallona of agradit	The first state	Males,	12		269 104 218 3,791	87. 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8	85.04 85.04 85.04	233 29	238 17:	_ t- <u>«</u>	9.5	45 13,14	986	10 26	115	ec 61	11	1,710
	I STAPLE	## # # # # # # # # # # # # # # # # # #	Persons,	11		311 125 270 4,221	519	76 4.529	484	262 87	- L a	a 09	61	9 53	10	120	9 <u>2</u>	: 8:	1,872
			Females.	10		3,673 12,516 4,891 13,598	4,164 93,791	3,624	73,917	4,318	38,052 1 764	3,727	4,699 250,868	7,618	1,920 29,813	95,612 3,726	8,342	8,637	23,883 6,818
es,		LLITERATE.	Маlея,	6		2.306 9.851 2.905 8.071	89,746 89,584	3,196 228,902	53,057 2,754	3.178 3.178	35,803	3,485	3,573 162,107	5,123	1,673 28,654	2,855	8,498	6,806	5,713
E IX, Castes, Tribes or Races.			Регколя,	œ		5,979 22,367 7,796 21,669	183,375	533,961	126,971	2,497	13,855 9,397	3,929	8,972	15,019	9,593 58,167	6,581	16,840	15,443	12,531
IX, stes, Trib			Females.	2		959 821 1,911 8,613	3,177	410 28,321	6.981 986		84.7 24.2 24.2	2.116	250 93.738	171 752	1,520	1.162	168	278	1,643 328
TABLE selected Ca	POPULATION,	LITERATE.	Males.	9		2,471 4,088 4,936 15,586	14.286	521 105,710	29.769 3,805	1.749	1.143	167	1,251	814 1.921	3,051	1,422	725	1.632	12,203
Education by se			Persons.	10		3,430 4,909 6,847 24,199	1,7%6 17,463 3,835	931	36,750	2,187	300	286 4,369	1,501 277,520	985 2,673	1,486	1.835	1,003 1,003 1,003	2,080	1,598
Educat			Females.	-7		4.632 13.337 6,802 29.211	96,968 96,968 8,621	1,031	2008 2008 1000 1000	4,756	38,399	1,608 5,813	314,606	6,738 6,816 16,71	31,333	1330	0 10 0 10 0 10 0 10 0	6,768	7,146
		Torak,	Males,	အ		13,939 18,939 1,841 7,641	013,830 018,830	334,612	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,928	36,946	2,607	345,889	270°	31,705	1.25.4.1 2.25.4.1	9,223	7,021	6,983
			Persons.	67		9,109 27,276 11,643 15,868	200,838 17,436	19272	19,557 12,557 19,557	- 825°C	75,345 9,697	11,581	9,773 690,495	13,860	63,038 63,038	8,416	17.733	13,789	14,129
		CASTE, TRIBE OR BACE,			Hindu,	1. Ampelewasi 2. Ampettan 3. Bedmon (Malayaka) 4. Chakhata (Others)		8. Idayan 9. Erlayan	Kaniyan Konkani		15. Kurayan 16. Mannan		19. Mair 20. Nair 21. Pallan					30. Velan 31. Velan	

TABLE X.

LANGUAGE.

Note:-This Table is divided into three parts:-

- A. Vernaculars of India.——(1) Vernaculars of the State.
 - (2) Vernaculars foreign to the State.
- B. Vernaculars of Asiatic countries beyond India.
- C. European Languages.

TABLE X.

Language.

TABLE

Lan

													Lan
				! ! !			ADJ	HN I STRAT	IVE DIV	1810NS.		-	
L.	ANGUAGE.	Po	PULATION.		80	OUTHERN.	:	C	ENTRAL.		No	RTHERN.	
		Persons,	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
	1	2	3	4	5	6	7	8	9	10	iı	12	13
ť	STATE.	4.006.062	2,032,553	1,9 73. 509	1,156,373	583.763	572,610	1,487,178	751,884	735,294	1,305,590	665,123	640,467
. 3	Vernaculars of India.	4,001,665	2,030,225	1,971,440	1,154,874	583,087	571,787	1,485,054	750,750	734,304	1,305,00 9	6 64 ,723	640,286
I, of	Yernaculars the State.	3.974,693	2,015,830	1,958,863	1,147,563	579,454	568,109	1,477,090	746,259	730,831	1,295,687	659,780	635,907
1,	. Malayalam .	3,349,776	1,697,323	1,652,453	656,174	330,179	325,995	1,404,143	708,918	695,225	1,275,691	649,138	626,553
2.	•	,624,917	318,507	306,410				72,947		35,606		,	
							,	Í		, , ,	,,,,,,		-,000
II. for	Yernaculars eign to the State.	26,972	14,395	12,577	7,311	3,633	3,678	7,964	4,491	3,473	9,322	4,943	4,379
1.	. Kanarese .	813	451	362	272	142	130	136	81	55	364	204	160
2.	. Hindustani .	2.889	1,515	1.374	1,756	896	860	854	455	399	102	67	35
3.	Konkani .	9.300	4,957	4.343	156	75	81	3.655	2,059	1,596	5.489	2.823	2,666
4.	. Marathi .	2.629	1,327	1.302	372	129	243	371	207	164	1.866	980	886
5.	, Patnuli .	1.092	532	560	1.077	525	552	14	7	7	1		1
6.	Telugu .	6.511	3,418	3,093	2,084	970	1,114	2.024	1,106	918	287.	162	125
7.	. Tulu .	2.054	1.186	868	950	528	422	270	159	111	814	484	330
8.	. Bengali .	112	105	7	4	•••	4	105	104	1	3	1	2
9.	. Khasi .	1	1		1	1		••	• • •	••			••
	Gujarati .	577	348	229	181	106	75	356	216	140	40	26	14
	. Halm	1	1		••	• • •	!	1	1			••	
12.		531	279	252	214	100		28	16	12	289	163	126
13.		197	89	108		24		111	4.5	66	43	20	23
14.		1	1		1	-		••	••	•••	• •	••	
15. 16.	-	18 22	17	1	1	•	1	17		• •	٠.	••	••
	Urdu .	224	151	5 73	198	135		11	-		10	5	
,,,		221				1.55	7,5	11	7	4	14	8	6
	ernaculars Isiatic Coun-												
tri	es Beyond India.	584	390	194	83	60	23	150	102	48	335	219	116
1.	Arabic .	558	373	185	71	53	18	146	98	48	335	219	116
2.	Chinese .	8	4	4	7	3	4	1	1	- •	••		••
3.	Hebrew .	7	6	Ē	4	3	1	3	3	• •	••		••
4.	Singhalese .	11	7	4	1	1		[••		••		••
C. E	uropean Languages.	3,813	1.938	1,875	1,416	616	800	1,974	1,032	942	246	181	65
1.	English .	3.689	1.882	1.807	1,373	607	766	1,904	986	918	246	181	
2.	Flemish	45	19	26	28	9	19	1,904	10	7		1	65
3.	French .	26	7	19	6		6	13	6	7	• • •	1	••
4.	Italian .	27	16	11	1		1	22	16	6	• •		••
5.	Portuguese .	26	14	12	8		8	18	14	4			••
•	1								1		•	**	••

						NA'	FURAL I	OIVISION.					
II	IGH RANG	E.	S	ea Coast.			INLA	ND.		MOUNTAINOU	īs.	LANGUA	GE.
Persons	Male~.	Females.	Persons.	Males.	Females	Persons.	Males.	Females.	Persons	Males.	Females.		
14	15	16	17	18	19	20	21	22	23	24	25	26	
56.921	31,783	25.138	1,817,745	914.325	903.420	1.250,130	637,523	612.607	938,187	480.705	457,482	STATI	€.
56,728	31.665	25.063	1.814.302	912.575	901,727	1.249,792	637.320	612.472	937.571	480.330	457,241	A. Yernacu India	
54.353	30,337	24,016	1,795,356	902.681	892.675	1.246.938	635.764	611,174	932.399	477,385	455,014	I Yernac of the St	
13,768	9.088	4,680	1,396,434	699,948	696.486	1,229,041	626,155	602.886	724.301	371.220	353,081	Malayalam	I
40,585	21,249	19,336	398,922	202,733	196.189	17,897	9,609	8.288	208,098	106,165	101.933	Tamil	2
2,375	1,328	1,047	18.946	9,894	9.052	2,854	1.556	1,298	5.172	2,945	2,227	II. Yernad foreign to State	the
	34	1.5	7.00	2000	234	7.40	85	55	170	97	73	Kanarese	1
41	24 97	17 80	503 2,087	269 1,049	1.038	140 142	100	42	660	366	294	Hindustani	2
177 j	ſ	[7,684	4,100	3,584	1,507	784	723	109	73	36	Konkani	3
20	11	9	2,392	1.203	1.189	158	82	76	79	42	37	Marathi	4
			1,090	532	558	2		2	• •	••	••	Patnuli	ě
2,116	1,180	936	2,640	1,246	1.394	363	206	157	3,508	1,966	1.542	Telugu	6
20	15	5	1.038	587	451	413	226	187	603	373	230	Tulu	7
			109	104	5		• •	• • •	3	1:	2	Bengali	8
			1	1			• •	• -	••	••!	••	Khasi	9
}			538	323	215	37	24	13	2	1	1		10
			1	1		•.		• •	• •	• • •	••'	Halai	11
]		464	238	226	49	29 20	20	18	12	6	Hindi	12
			154	69	85	43		23	• •	••]	•••		13
			1	1			• •	••	••	•••	••	Mar-wari Punjabi	14
		•-	18	17	1	•-	•	••	••		••!	Sanskrit	15 16
			17	12	5	••			5 1 5	5 9	6	Urdu	17
1	1	••	209	142	67	••		**	1.7		•	Cruu	1,
16	9	7	229	150	79	130	91	39	225	149	76	B. Yernac of Asiatic tries beyo India.	Coun- ond
						• • • •			Į	1	3		
6	3	3	213	139	74	130	91	39	215	143	73	Arabic	1
••	• •	••{	8	6	4 <u> </u> 1	••		•		• •	••.	Chinese	2
10	6	4	7 1	1	1;	••		• • •	10	6	4	Hebrew Singhlese	3
	Ĭ		į				1				-	z mgmeec	
177	109	68	3.214	1.600	1,614	208	112	96	391	226	165	C. Europ Languag	ean Jes
166	108	58	3,115	1,550	1,565	197	110	87	377	222	155	English	1
••	[••	40	16	24	2		2	3	3	••	Flemish	2
7	1	6	10	4	6	9	2	7	7	1	6	French	3
4		4	23	16	7	• ••		••	4	• •	4	Italian	4
••	••	•-	26	14	12	•-	•-	••		•	• •	Portuguese	5

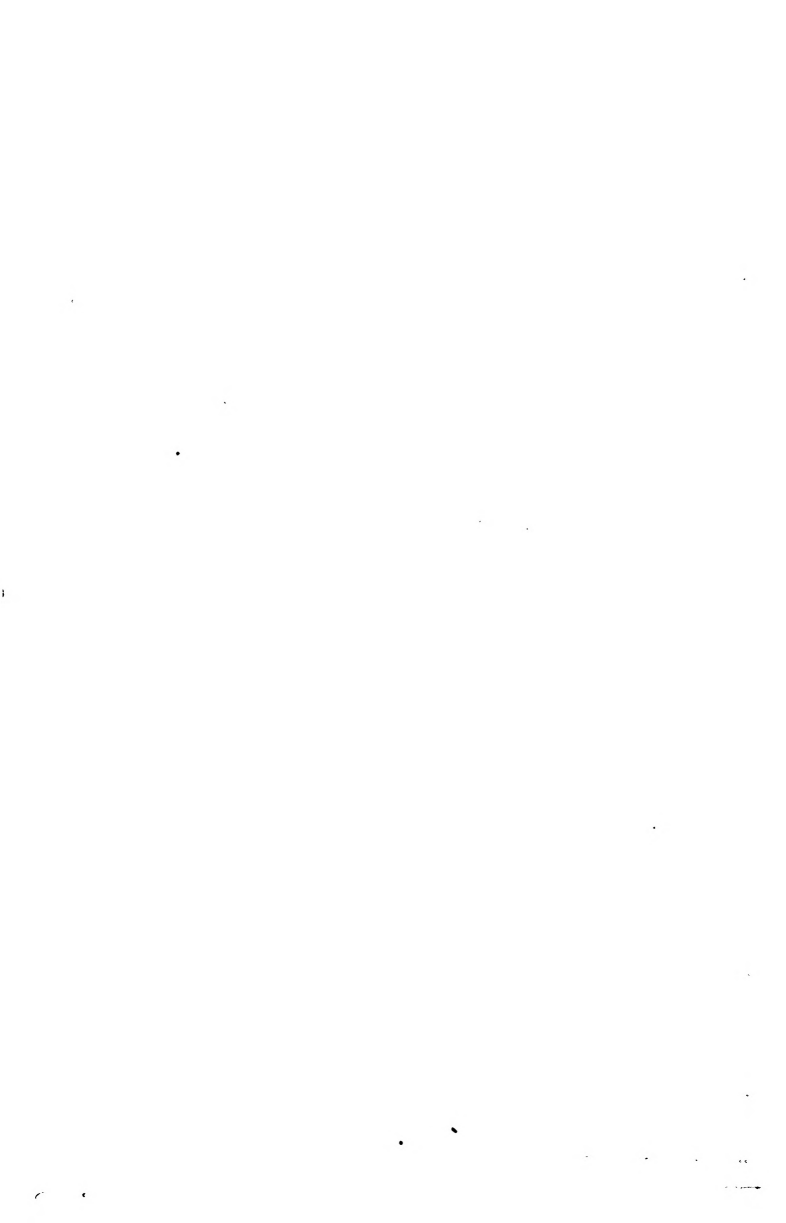


TABLE XI.

BIRTH-PLACE.

Note: -The Birth Districts or cities in "Other Provinces and Sates" of the table and other particulars are given below.

			1				EN	UMER	RATED	IN						
DODA: 117	ST	ATE.	-		Apmi	TARTEIN	TVE D	vision	s.		1	NAT	URAL I	Orvisio	NS.	
BORN IN.			Sou	thern.	Ce	entral.	Nort	hern.	High	Range.	Sea-	'oast.	Inl	and,		oun-
		<u></u>	ļ	Ė		į	·	Ę.		rles.	· d	rles.	z.	les.	ż	<u>1</u> 2
	Males.	Females	Males.	Females.	Males.	Females.	Mades.	Females.	 Mades.	Females	Males.	Females	Males,	Famales.	Males.	Females.
A II (a) Other Pro- vinces & states in India				-	1		-	1	1			1				
Provinces . Assam Province .	14				14						14				·	
Sylhet .	14				14	,	1		•••		14				***	
Bengal Province.	41	17	4	11	132	5	5	. I	•	1	. 39 5	14	2	1	•••	Z
Bengal .	6	6	2	2	3	4	1	***	•••	1	1 6	9	I	i	***	I
. Calcutta .	7 28	11	2	9	28	1	4	ı	,	1	28					1
Chittagong Bihar and Orissa	20		•••		1 20	•••					1	i			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Province .	3	2	·	2	1		2		***	j	3	2	1	٠		
Gaya .	1	1	•••	1	1			•••	•••	**1	<u>l</u>	1 1	•••		100	
Orissa .	•••	1		1			!		• • •				• • • • • • • • • • • • • • • • • • • •	• • • •	***	•••
Patna	2	110	62	30	72	غزز	29	23	22	12	140	74	8	2	37	34
Bombay Province . Ahmedabad		110	•••	30	1	45 3	29	1 20				3			•••	
Belgaum .	•••	6		1 5	69	1			•••			6	::	٠		
Bombay	161	82	. 60	24	,	40	10	6	22	12	129	63 1	4	. <i>2</i>	-	17
Karachi .	1	1		1	***		1	17	•	:	1				12	17
North-Kanara .	13	17	1		3	•••	12	. 14		• •	: 10	1	• • •		•••	
Poona Central Provinces	10	1	' 1 	•••	3	1		•••				1				
& Berar .	203			•		•••		•••	203	•••		•		1	203	
Nagpur	203	•••	•••	•••	1	1			2 33		١	15	6	1	203	,
Punjab	17	18	7	6	. 1	10	9	2 2			9 9	14	. 5	2 2	. 2	1
Gujrat	16	1 17	7	5	1 •••	10	9	2		•••		i			' <u>-</u>	ì
Lahore	 1	1	••	1	1		•••			•••			1	1		
Multan United Provinces			***	1							ı			İ		
of Agra & Oudh .	19	22	12	20	7	2	•••		•••	1	16	. 21	2	I	† 1	
Agra	2		•••	;	2			•••			٠	1	_ 2	• • •		•••
Allahabad	.5	1			5] 1	•••	•••	•••		' 11 '	17	••	••	1	•••
Benares .	11	17	11	17		1	,	***						· · · ·	1	
(lorakpur	 I	1	1	1	F#0		•••		•••	••	1	' 1		•••		
Jawnpur Lucknow	•••	i	1	i		•••	1	•**				' I		•••		
Woradabad .	•••	1	•••	i			•••	•••	1			, 1	• • • •		•••	
States & Agencies		1		1				_		•••	25	35	10	6		
Bombay States.	35	41	٠.	***	25	35	10 3	6	•••	•••		. 4	3	6	: "	
Cutch	$\frac{3}{32}$	10	- • •	•••	25	31	7			•••	25	31	7	••,	,	***
Kathiawar Central India Ag-	.52	31	***	•••	2.0	i		•	i					••,		
ency .	6	i ,		•••	1		5	•••	•••	•••	1	• • • •	1	• •	4	
Indore •	6		• - •	•••	1	٠ ا	5	•••	101	71	47	33	21		4	•••
Mysore State	183	129	38	20	16	17	28	21 21	101 101	71	46	33	24 24	13 13	112	
Mysore	182	129	37	20	16	17	28	21		•••	Ĭ,			1.)	112	83
Bangalore .	1 7	* ***	l i	•	7	•••	i	•••			7			• • •		•••
Punjab States • Patisla •	$\frac{7}{2}$	• • • • •	***	• • •	2	i	1				2				•••	
Punjab	5			•••	ī		•••	•••	•••		5 :	• • • •	• • •		•••	
Rajputana Agency	4	4	4	4		· · · · ·	•••	• 9,*		•••	. 1	# '	•••	•••	· ••• }	
Rajputana .	4	4	4	4		· !		•••)		• +	4 /	•••	**		

DIVISION, PROVINCE, STATE OR COUNTRY WHERE BORN.	TOTAI DIVISION, O	TOTAL BORN IN FIRE ORVINCE, STATE OR COUNTRY, Persons, Males, Penniles.	A FIRE STATE NY.	Sorry Males,	ADMI SOUTHERN.	Birth ADMINISTRATIVE DIV CENTRAL. CENTRAL.	Birth-P IVE DIVISIO TOTAL Females.	-Place, ISION WHERE ENUMERATED, NORTHERN. 111 NORTHERN. 111	NORTHERS. Remades.	APED, HIGH BANGE. Males, Fema	RANGE.	N.N. S.B.V.	NATURAL DI SEA-CUAST. Females.	MATURAL DIVISION WHERE EMUNERATED SACOAST INDEX INDEX Mates, Remates, Mates Pennates, Mates 1	FERE ENU	MERATED. Mot Statisons. Mot Statisons.	th-Place
	61	m		13	9	t -	x	5 .	=	- - = -	12	=	=		: 9	t-	1
Dopulation of the State.	4.006,062	2,032.553	4.006,0622,032,553 1,973.509 583,763		572.610	751,884	735,294	665.123	640,467	31,783	25,138	914,325	903,420	637,523	612,607	480,705	457,482
A. Born in India I. Within Travancore	4,004.444	2,031.644	. 4,004,444 2,031,644 1,972,800 .3,932.471 1,995,662 1,936.809	583,631	572,476	751,699	735,190 727,307	665.109	640.464	31,205	24,670	914,054	903,233 894,836	637,515	612,591	480,075 456,976 455,847 432,733	456,976
Administrative Division Southern Central Northern High Range	1,150,061 1,476,872 1,292,113 13,425	580,802 747,533 659,418	569,259 729,339 632,695 5,516	3,013 3,013 1,258	564,255 2,013 600 5	4.969 735.233 4.616	8,805 18,591 18,231 18,231	859 7,386 650,318	613 7.136 625,679 85	052 1,901 3,22,6	2.5.5.5 2.5.5.5 2.5.5.5 2.5.5.5 3.5.5.5 3.5.5.5 3.5.5.5 3.5.5.5 3.5 3	::::	::::	::::	::::	::::	
Natural Division Sen-Coast Inland Mountainous	1,792,269 1,292,157 848,045	902.134 661.571 431.957	890,135 630,586 416,088	:::	:::	• • •	:::	:::	- • •	:::	:::	24,598 84,598 158,8	865,081 81,143 579,08	9,092 620,781 1,100	10,731 593,309 5,200	15,962 16,189 123,696	14.320 12.802 405,611
II. Provinces and States In India beyond Tra- vancore	71.973	35,982	35,991	5,317	5,803	061,90	7,883	6,412	819,9	17,463	15,827	8,515	8,397	3,239	3,351	24,228	24,243
(a) Adjacent Provinces and States	70.643	35,084	35,559	5,164	5,456	6,577	7,751	6.281	6,619	17,062	15,733	8,155	8,143	3,158	3,322	23,771	24,094
Madras Province.	58,080	28,767	29,313	4,772	5,176	5,759	6,945	2.220	1,863	16,016	15,329	5,401	5,407	1,576	1,182	21,790	22,724
Anantapar Anjengo* Bellary Ghingleput Chiltoor Coimbatore* Cuddapah Ganjam Godavari Ginntur Kistua Kistua Kistua Madras Madras*	217 37 2.361 171 2,899 2 2 2 2 83 417 6 117 6 6 117 8,341 7,486 3,310	1.138 1.171 1.171 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.0	1.253 1.125 1.125 2.2 3.11 3.594 1.358 1.378	3.7 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	: : : : : : : : : : : : : : : : : : :	31 31 10 10 10 10 10 10 10 10 10 10 10 10 10	33.5			1,000 1,000 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,320 1,000	2221 2221 2222 2322 2322 2322 2322 2322	11.80 12.80 13.80	- 6 : : 12 : 13 : 14 : 15 80 E : 15	65: 2 3 3 3 5 5 6 5 5 6 5 6 5 6 5 6 6 6 6 6 6	3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,101 1,000	

17 20 163 52 573 873 83 10,712 681 114	1,370	1,284 86	137	39	: :क :क्षुक : : :	end :	86		1	:-	:	= 1
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34 - 9 £ 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,754	2,752	338	236	н . 8 н д . 9 и о . н о	# G 5	102	:8 u v E 2 v a	11	10	~	*
15 10 10 170 170 1,00 4,00 4,529 558 411	404	391 13	. 83	12	:::::	:: ;	112	:::::::::::::::::::::::::::::::::::::::	:	::	:	11
528 190 190 292 200 5,381 824 824	1,046	1,022	326	225	203	:: ;	101	:::::::::::::::::::::::::::::::::::::::	:	::	:	75
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23 32 106 112 283 283 1,657 476 12,816 940 59	6,317	6,207 110	692	504	14 18 18 20 20 7	17	265	:8 2 2 8 E	31	21	15	83 Bayanngore.
26.92 1.750 1.750 1.750 1.613 1.613	12,563	12,366 197	1,168	684	20 20 20 3 3 8	6, 50 L4	484	- 5 5 2 5 8 C 8	42	22	18	102
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Nethere The Nigiris Nor'h Arcot Ramnad Salem South Arcot South Kanara Tanjene Tinnevelly* Trichinopoly Vizagapatan	Indian States	Cochiet* Pudukkottai	(b) Other Provinces and States. †	Provinces	Assam Baluchistan Bangal Bihar and Orlssa Bombay Burma Coorg	North-west Frontier Provinces Punjab United Provinces of	and Oddin Indian States and Agencies	Buroda Bombay States Central India Agency Gwalior Hydorabad Mysore Panjab States Rajputana Agency	(c) French Settlements	Mahe Pondichery	Portuguese Settlements (Goa.)	(d) India Unspecified . 102 83

* Districts and states contiguous to Travancore.

TABLE XI,
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Birth-Place.

NATIONAL HOLIN IN TIER SALPHARMAN SALP]									
PATOLI, HOLY IN THE PATOLIC PA								Birth	.Place.									
Persons Markes Founder Natural State Persons Founder Natural State Persons Natural State Natural State Natural State Natural State Persons Natural State Natural				:		IWOV	NISTRATI	VE DIVISIO	N WHERF	ENUMER.	ATED.		<i>z</i> .	ATURAL 1	IVISION A	инги	NM S	BNUMERAT
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1, 240		Persons,	Males.	Females.	Males.	Females.	Mades.	l'emales.	Males.	Females.	Males.	Females.	Males,	Femiles.	Males.	Females.		Males,
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TABLE XII.

INFIRMITIES.

Note: —This table is divided into two parts. Part I shows the distribution of the persons afflicted according to age and Part II. the distribution according to locality.

2. To the 4 infirmities—Insanity, Deaf-mutism, Blindness and Leprosy-recorded in conformity with those in other Provinces and States, Elephantiasis which largely prevails in this State is added.

TABLE XII.

Intirmities, Distribution by Age

TABLE XII.

Infirmities.

AGE OR		'ULATI FLICTI			INSANI	Ξ.	DE.	AF-MU	TES.]	BLIND		I	E P ERS	: .	AFFE(ELEP		
DIVISION.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Male.s	Females.	Persons	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	<u>5</u>	6	7	8	9	10	11	12	13	14	15	16	17	18	19

Part I. Distribution by Age.

STATE	•	7,178	4,500	2,678	1,271	742	529	2,169	1.290	879	1.680	988	692	2.058	1.480	578	11.637	6.845	4,792
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		6			••	••	. ••	2		1	6	'	1	!	! ••	••		••	••
1	2	i	5	1	••			3	3	••	:		1	•••	,	••	3	2	1
2 -	3	23 .	17		1	I	••	10	7	3	9	7	2	3	2	1	3	2	1
3 —	4	33 +	18	15		••	••	16	11	5	9	i ₂ i	7	s	5 i	3	7	4	3
4	5	59	38	21	2	1	1	31	20	11	26	17	9		••	••	24	9	15
TOTAL 0 to	5	129	84	45	3	2	1	62	42	20	53	33	20	11	7	4	37	17	20
5 -	10	381	208	173	19	9	10	215	115	100	109	70	39	38	14	24	86	37	49
10 —	15	477	284	193	31	15	16	235	148	87	133	72	61	78	49	29	212	100	112
15	20	517	318	199	59	38	21	215	136	79	126	67	59	117	77	40	428	233	195
20 —	25	617	390	227	100	59	41	226	141	85	125	7 3	52	166	117	49	743	423	320
25 —	30	682	443	239	141	101	40	222	128	94	129	76	53	190	138	52	1,153	631	522
30 —	35	625	399	226	157	96	61	175	105	70	98	56	42	195	142	53	1.142	695	447
35 	40	689	480	209	161	106	55	165	101	64	107	70	, 37	256	203	53	1,421	854	567
40	45	654	417	237	134	70	64	131	73	58	125	70	55	264	204	60	1,427	834	593
45 —	50	593	385	208	138	76	62	121	72	49	107	67	40	227	170	57	1.292	814	478
5 0 —	55	532	343	189	114	61	53	96	57	39	132	93	39	190	132	58	1.135	684	451
55 —	60	354	214	140	69	32	37	77	43	34	83 ,	55	28	125	84	41	888	580	308
60 6	85 _[374	221	153	63	33	30	so	45^{-1}	35	118	61	57	113	82	31	785	439	346
65 — 7	0 1	208	119	89	33	21	12	52	30	22	76	36 -	40	47	32	15 ¦	378	222	156
70 and ove	er	346	195	151	19	23	26	97	54	43	159	89	70	41	29	12	510	282	228
			,					j		,	i		,			;			

Part II. Distribution by Division.

STATE.	7,178	4,500	2.678	1,271	742	529	2,169	1,290	879	1,680	988	692	2,058	1,480	578	11,637	6,845	4,792
ADMINIS- TRATIVE DIVISIONS.								1	•				!					, , , , , , , , , , , , , , , , , , ,
1. Southern	. 1.833	1.227	606	430	281	149	529	329	200	375	245	130	499	372	127	242	172	70
2. Central	2.646	1,629	1,017	434	227	207	746	424	322	545	299	246	921	679	242	2,573	1.487	1,086
3. Northern	., 2,670	1,622	1,048	404	231	173	876	522	354	754	440	314	- 636	429	207	8.817	5,184	3.633
4. High Range	. 29	22	7	3	3		18	15	3	6	4	2	2		2	5	2	3
NATURAL DIVISIONS.	, , ,																	
	. 3.341		1,163	628	370	258	908	550	358	687	412	245	1.118	816	302	9,742	5 , 523	4,219
	2.392		9855	434	253	181	714	429	315	608	323	285	606	422	184	1,710	1,196	514
3. Mountainous	. 1.445	895	550	209	119	90	517	311 +	206	385	223	162	334	242	92	185	126	59

TABLE XII-A.

INFIRMITIES BY SELECTED CASTES, TRIBES OR RACES.

The Castes selected for the purpose of this Table are those shown in Part I of Table XIII. In the case of the Hindus and Musalmans, only those castes having each a proportion of one or more per mille of the population have been selected, while, in the case of the Christians, Animists and others, no such restriction has been followed.

TABLE XII – A.
Infirmities by selected
Castes, Tribes or Races.

TABLE Infirmities by selected

		POPULA	ATION DEAL	T WITH.					POPULAT	710N
Cź	ASTE. TRIBE OR RACE.				·	INSANE.		DE	AF-MUTE	s.
		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
	1	2	3	ŧ	ŏ	6	7	8	9	10
	HINDU.	2,496,333	1,258,781	1,237,552	722	430	299	1,417	837	580
l.	Ampalavāsi .	9,409	4.777	4.632	6	4	2	8	3	5
2.	Ampattan .	27.276	13.939	13,337	11	5	6	16	9	7
3.	Arayan .	9.142	4.604	4,538	3		3	12	9	3
4.	Brahmin (Malayala) .	14.643	7.841	6,802	20	16	4	25	11	14
5,	(Others) .	4 5,868	23,657	22,211	23	18	5	15	5	10
6.	Chakkāla .	9.696	4.970	4,726	3	3		10	7	3
7.	Chānnāu (Shannan) .	200.838	103,870	96,968	55	38	17	73	44	29
8.	Chetti .	17.436	8.815	8,621	7	6	1	13	9	; 4
9.	Idayan .	7,751	3,717	4,034	7	3	4	7	4	3
10.	llavā <i>n</i> iyān .	4,669	2,497	2,172				2		2
11.	Izhavan .	667,935	334,612	333,323	194	102	92	422	250	172
12.	Kammalan .	163.724	82,826	80,898	60	44	16	86	58	28
13.	Kaniyān .	12.557	6,569	5,998	4	4		5	5	
14.	Konka <i>n</i> i	5,372	2,575	2,997	6	5	1	3	3	
15.	Krish navaka .	9,684	4,928	4,756	8	6	2	8	2	6
16.	Kshatriya (Malaya <i>l</i> a) .	1,661	908	753	2	2				
17.	Kudumi	7,778	4,036	3,742				1		1
18.	Kuravan .	75,345	36.946	38,399	9	3	6	33	16	17
19.	Mannān (including	9,697	4.891	4,806	5	4	1	5	3	2
20. I	Patayan) . Marakkān	4.215	2.607	1,608				13	9	4
21.	Mārān .	11.581	5.738	5,843	4	1	3	7	7	
22.	Maravan .	9,773	4.824	4,949		ĺ		8	7	1
23, 1	Nāyar .	690.495	345,889	344,606	175	97	78	352	216	136
24. I	Pallan .	16.004	8.215	7,789				2	2	
25. I	Parayan .	63.038	31,705	31,333	20	10	10	38	19	19
26. I	Pant ā ram .	13,860	7.044	6,816	1		1	9	4	5
27. 1	Paravan .	11.079	5,542	5,537	11	6	5	6	4	2
28. 1	Pulayan .	196,184	99.420	96,764	38	18	20	128	67	61
29, \$	akiliyān (including	5.318	2,742	2,576	2		1	••		•
30, S	Chemman) .	8,416	4,277	4,139	2	1		9	4	5
	lantan	28,266	13.893	14,373	4	2	3	14	8	6
32. V	Valan	17.733	9.223	8,510		1	1	11		3-
	Vaniyas.	18,615	9,700	8,915	2	1		13	8 7	6.
	Vedan .	6.303	3.101	3,202	2	2	•	8	6	2
	Velan	13,789	7.021	6,768		••	2	15		7
	ve/an	8.857	4.418	1	3	1	1	4	8 3	1
	rell dan	57.997	29.471	4,439	2	1	5	22		10
3>. 1	Ye/utterian (including	14,129		28,526	23	18	1	1	12	
	Vannan)	1 192 000	6,983	7.146	10	8	2	14	8	6

XII—A.

Castes, Tribes or Races.

TABLE XII A

Infirmities by Selected
Castes. Tribes or Races.

1	IANTIASIS.	WITH ELEPH	AFFECTED						
-			MA MC III	_	LEPERS.			ID.	BLIN
	Females.	Males.	Persons.	Females.	Males.	Persons.	Females.	Males.	Persons.
	19	18	17	16	15	14	13	12	11
1	3,604	4,900	8,504	442	1,049	1,491	440	655	1,095
	6	8	14	2	5	7	5	3	8
	18	36	54	2	- I	9	••	11	11
1	52	72	124		4	4	5	6	11
	8	23	31	•• ;	. 12	12	5	15	20
	4.5	89	134	3	8	11	6	16	22
	1	6	7	2	8	10	1	4.	5
	4	18	22	6	32	38	21	41	62
	19	18	37	4	7	11	1	7	8
	3	7	10	1	3	4	1	5	6
		1	1	••	••			9	9
	2,129	2,841	4.970	163	341	504	84	135	219
	141	136	277	16	41	57	36	59	95
		9	9	1	3	4	2	4	6
	2	3	5		5	5	1	3	4
	••	••		1	8	9	1	5	6
	1	1	2	••				2	2
	4	8	12	1	••	1	[2	2
	23	35	58	36	50	36	11	14	25
	6	11	17	1	3	4	1	6	7
	7	8	15	••	7	7		8	8
-	7	10	17	3	7	10	3	14	17
	1	2	3		1	1	2	3	5
	709	860	1,569	103	269	372	168	151	319
	••	• •	!		••	!		2	2
	13	31	44	8	20	28	9	22	31
	4	4	8	3	2	5	2	3	5
	11	11	22	••	3	3	3	2	5
	126	258	384	63	114	177	45	63	108
	••	••	•• }				.		
-	35	51	86	2	8	10	2	2	4
	6	17	23	3 ;	13	16	3	2	5
1	41	74	115	6	5	11	3	5	8
	22	37	59	3	13	16	4	5	9
	2	1	3	1	4	5	1	1	2
	105	139	244	•• 1	10	10	1	3	4
	••	3	3	••	õ	5	3	6	9
1	17	14	31	3	14	19	τ	13	20
-	36	58	94	. 3	17	20	3	3	6

TABLE XII-A.

Infirmities by selected Catses Tribes or Races.

TABLE XII-A.

Infirmities by selected Castes, Tribes or Races.

			POPUL.	AT ION DEAI	LT WITH.		POPUL	ATION AF	FLICTED		
C.	ASTE. TRIBE OR RAC	E.					lnsane		Di	EAF-MUT	Es.
			Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
	I		2	3	4	5	6	7	8	9	10
	Musalman.		261,364	136,112	126,255	52	33	19	138	99	39
1.	Jönakan	•••	75,275	38,961	36,314	12	8	1	56	38	18
2.	Lebbai	٠,	13,433	7,104	6,329		•••		3	2	1
3,	Mēthan	•••	89,209	45.298	43,911	17	12	5	33	22	11
4.	Mughal	•••	5,485	8,003	2.482	1		1	1	1	
5.	Pathān	•••	5,590	3,045	2,645	4	3	1	3	3	
ti.	Răvuthau	•••	19,496	10,302	9,194	1	1		5	3	2
7.	Tulukkan	•••	52.879	27,399	25,480	17	9	8	37	39	7
	Christian.		1,172,545	600,265	572,280	473	266	207	563	331	232
1.	Anglo-Indian	•••	3.821	1,886	1,935	1		1	1		1
2,	Indian-Christian		1.168,724	598,379	570,345	472	266	206	562	331	231
	Animist.	1	5,698	2,980	2,718	2		2	2	. 2	
I.	Kanikkaran	•••,	3.762	1,967	1,795	1	•••	1	1	I	•••
2.	Malavedan	•••	I 936	1,013	923	1	•••	1	1	1	
	Jew.		247	176	117	1	1			•••	***

				POP	LATION A									
									AFFECTED WITH ELEPHANTIASIS.					
·C.	ASTE, TRIBE OR	RACE.		BLIND.			LEPERS.							
			Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.			
		!	II ·	12	13	14	15	16	17	18	19			
	Musalman	•••	100	62	38	83	70	13	663	463	200			
1.	Jōnakan	•••	34	22	12	22	20	2	188	125	63			
2.	Lebbai		!	•••	•••	2	1	1	7	6	1			
3,	Mēthan		17	13	. 4	24	22	2	269	189	80			
4.	Mugha/	;	4	1	3		•••		31	17	14			
5,	Pathān	 !	2	2		8	8		2	2				
6.	Rāvuthan	•••	2	•••	2	1	1		11	11				
7.	$\mathbf{Tulukkan}$!	41	24	17	26	18	8	155	113	42			
	Christian	•••	467	260	207	458	341	117	2,265	1,350	915			
1.	Anglo-Indian		•••		•••	1	1			•••				
2.	Indian-Christian	•••	467	260	207	457	340	117	2,265	1.350	915			
	Animist	••	- ;	•	***	3	3	•••						
1.	Kānikkāran			}		3	3			•••	•••			
2.	Malavëdan		•••				•••		•••	•••	•••			
	Jew	•••			•	•••	•••		2	2	•••			

TABLE XIII.

CASTE, TRIBE, RACE OR NATIONALITY.

Note: This Table is divided into two parts:

Part I contains the main castes and races under each religion with their distribution by locality (Administrative and-Natural Division).

- 2. Part II gives the particulars of the minor castes grouped under "Others" in each religion in Part I.
- 3. The instructions of the Imperial Census Commissioner that only those castes whose numbers bear a proportion of not less than one per mile of the total population need be treated as main castes, have been strictly adhered to in the case of the Hindus, with the exception that Malayala Kshatriyas have been treated as a main caste regardless of their numerical strength.
- 4. The names of the sub-castes that are included under Ampalavāsi, Brahmin (Malayāla), Brāhmin (Others) and Kammāla, for the purpose of this and other Caste Tables, are given below, with their numerical strength noted against each.

No.	I. Ampalavi includes		Males.	Fe- males.	No.	II. Brāhmin include	Males.	Fe- males.	No.	III. Kammālan includes:	Males.	Fe-males.
1	Ampalavāsi		597	473		A. Brahman Malayāla.			1	Asari .	. 43,127	42,265
2	Adikal	• •	37	41	1	Malayāla Potti	2,892	2,430	2	Chayakurup .	. 15	8
:3	Chākiar	••	96	66	2	Namboothiri			3	Chemputatty .	. 6	12
4	Daivampady	• •	77	87	_	Total		6,802	4	Kollan .	. 14,785	14,234
5	Nampiti		43	42				' 0,002	5	Kammālan .	6,327	5 ,49 0
6	Nampiyār		444	589		B. Brahmin (Others).		0.15	6	Kannān .	. 1,551	1,398
7	Pilapally		19	23	1	Brāhmin Gauda	863		7	Silpasari .	. 48	50
8	Pisharādy		251	259	2	" Kānarēse "	1		8	Thattān .	. 11,596	12,166
9	Poduvāl	••	473	485	3	,, Mahrātta .			9	Kallāsari .	4,104	3,8 0 0
:10	Pushpakan	- •	972	837	4	., Telngu	458	192	10	Vlan .	417	618
1	Tiyattunni		123	155	5	,, Tulu	1,444	1,113	11		. 850	857
12	Vāriyar		1.254		6	, Tamil	19,591	19,195			1	
	Kurukal			417	7	., Aryapattar	522	5 23			1	
10				4,632		Total	; 23,657	22,211		T otal	8 2.82 6	8 0,898

TABLE XIII

Caste, Tribe, Race or Nationality.

TABLE Caste, Tribe, Race Main

NUMBER.	CASTE, TRIBE, RACE OR		STATE.	STATE.		SOUTHER	N.	ĺ	CENTRAL.		NORTH-
N. N	NATIONALITY,	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.
1	2	3	4	5	6	7	8	9	10	11	12
	Hindu .	2,549,664	1,284.934	1,264,730	808,581	407,135	401,446	1,019,707	511,528	508,179	679,932
Ŧ	Ampalavāsi .	9,409	4,777	4.632	2,050	1,087	963	2,698	1,309	1,389	3,848
2	Ampattan .	27,276	13,939	13,337	10,562	5,339	5.163	9,608	4,841	4,767	6,951
3	Arayan .	9,142	4,604	4,538	304	86	218	8,028	4,027	4,001	640
*	Brāhman, (Mala- yāla)	14,643	7,841	6.902	2,385	1,270	1,115	5,177	2,811	2,366	7,076
5	Do. (Others).	45,868	23,657	22.211	20,425	10,453	9,972	12,536	6,387	6,149	12,716
6	Chakkāla .	9,696	4,970	4,726	6,643	3.340	3.303	2,837	1,475	1,362	102
7	Channān (Shannan).	200,838	103,870	96,968	195,318	100.874	94,444	3,632	1,897	1,735	145
8	Chetti .	17,436	8,815	8.621	7,421	3,586	3,835	5,396	2,664	2,732	3,797
9	ldayan .	7,751	3.717	4,034	4,686	2,219	2,467	2,686	1.262	1,424	94
10	llavāniyan .	4,669	2,497	2,172	607	318	289	4,055	2,175	1,880	4
11	Izhavan .	667,935	334,612	333,323	118,291	58,920	59,371	306,657	153.329	153,228	241,274
12	Kammālan .	163.724	82,826	80,898	48,960	24,531	24,129	60,054	30,307	29,747	54.000
13	Kaniyān .	12,557	6,559	5.998	1,628	797	831	5,773	2,986	2,787	5,116
14	Konkani .	5,372	2,575	2,997	129	41	85	2.701	1,224	1,447	2,741
15	Krishnavaka .	9,684	4,928	4,756	9,680	4,925	4,755	1	1	••	1
16	Kshatriya (Malayā/a) .	1.661	908	753	529	277	252	637	330	307	480
17	Kudumi .	7.778	4,036	3,742	194	103	91	1,485	773	712	4,569
18	Kuravan .	75,345	36,946	38,399	17.427	8,435	8,992	56,719	27,910	28,809	1,139
19	Mannan (includ- ing Patyān)	9,697	4,891	4,806	2,801	1,455	1,346	5,725	2,853	2,872	927
20	Marakkan .	4,215	2,607	1.608	43	19	24	3,065	2,001	1,064	1,107
21	Māran .	11,591	5,738	5,843	3,270	1,632	1.638	5,486	2,644	2,842	2.799
22	Maravan .	9,773	4,824	4.949	2.527	1,239	1,288	5.119	2,482	2,637	10
23	N āyar	690,495	345,889	344,606	199.042	98.996	100,046	322.736	161,703	161,033	167,715
24	Pallan .	16,004	8.215	7.789	1,507	745	762	5.776	3,077	2,699	271
25	Fantāram .	13,860	7.044	6,816	5,124	2,593	2,531	5,753	2.941	2,812	2,917
26	Paravan .	11,079	5.542	5,537	3.469	1.654	1.815	1.903	1,039	864	5,692
27	Parayan	63.038	31.705	31,333	18.584	9,180	9.404	20.844	10,558	10,286	12,600
28	P ulayan	196,184	99,420	96,764	29.505	14.945	14.560	77.572	40,013	37,559	86, 8 89
29	Sakkıliyan (ın- eluding Chem- mān)	5,318	2712	0.77	3.00.					01,00.7	00 .9 03
30	Sāliyan	8,416	2,742	2,576	2.204	1.165	1.039	332	160	172	103
31	Tantan	28.266	4,277	4.139	5,354	2,885	2,469	825	286	539	2,213
32	Valan	17,733	13.893	14,373	7.290	3.612	3.678	19,998	9.777	10,221	893
33	Vaniyan	į	9,223	8.510	20	2	18	1,350	707	643	16,256
34	Vèdan	18,615	9,700	8,915	11,559	5,903	5,656	4,226	2,241	1,985	2,706
35	Vèlān (including Kusayan)	6.303	3.101	3,202	1,909	894	1,015	4.348	2.184	2,164	46
36	Vèlan	8,857	4,418	1.439	3,928	1,909	2,019	1,807	936	871	3.102
37	Vellālan	13.789	7,021	6,768	1.798	944	854	2,595	1,369	1.226	9,382
38	Veluthedan (in-	57,997	29,471	28,526	36.254	18,271	17,983	13,549	6,931	6.618	5,330
	cluding Vannan).	14,129	6,983	7,146	3,339	1,570	1,769	6,605	3,333	3,272	4,022
39	Others .	53,331	26,153	• 27,178	21,815	10,858	10,957	19,413	8,585	10,828	10,259
	_(

XIII. or Nationality Part I. Castes.

TABLE XIII.

Caste, Tribe, Race or Nationality.

Castes	,													_
ERN.		нıс	H-RANG	E.	s	EA-COAST,	.		INLAND) .	M	OUNTAIN	ous.	NUMBER,
Males.	Females.	Persons.	Males.	Females.	Persons,	Males.	Females.	Persons.	Males.	Females,	Persons,	Males.	Females.	NU
13	14	15	16	17	18	19	20	21	22	23	24	25	26	
343,802		41,444	22,469	18,975	1.284,836	642,397	642,439	729,598	369,482	360,116	535,230	273,055	262,175	,
	1,884	813	417	396	3,788	1,985	1,803	3.310	1,642	1,668	2,311	1,150	1,161	1
1,964 3,610	3,351	155	89	66	12,078	6,024	6,054	8,301	4,311	3,990	6,897	3,604	3,293	2
5.610 491	149	170		170	8,488	4,321	4,167	229	102	127	425	181	244	3
3,755	3,321	5	5		4,231	2,331	1,900	7,403	3,924	3,479	3,009	1,586	1,423	4
0,100								7.700	4,014	3,692	9,944	4,957	4.987	5
6,705	6.011	191	112	79	28,218	14,686 3,377	13,532 3,360	7,706 1,477	844	633	1.482	749	733	6
85	17		70	520	6,737	81,897	76,829	236	166	70	41,876	21 807	20,069	-
85	60	1,743	1,014	729	158,726	61,651	10,023	200	1			 	,	
2,074	1,723	822	491	331	10,363	5,085	5,278	2,239	1.137	1,102	4,834	2,593	2,241	8
44	50	285	192	93	3,179	1,550	1,629	153	91	62	4,419	2,076	2,343	9
4		3		3	574	311	263			••	4,095	2,186	1,909	ł
121,139	120,135	1,713	1.224	489	378,126	186,870	191,256	198,102	100.611	97.491	91,707	47,131	44,576	!
27,509	26,491	710	479	231	66,874	33,389	33,485	52,967	26,896	26,071	43,883	22,541	21,342	1
2,744	2,372	40	Í	8	3,476	1,738	1,738	5,211	2,732	2,479	3,870	104	1,781	!
1,306	1,435	1	1	••	4,038	1,778	2,260	1,368	693	675	2,121	1,084	1,037	1
1	i	2	1	1	7.562	3,843	3,719	756	414	342	164	113	51	
296	184	15	5	10	741	381	960	130	111	312	101	1.0		
2,308	2,261	1,530	852	678	5,543	2,784	2,759	687	384	303	1,548	868	680	1
571	568	60	30	30	21,807	10,380	11,427	34,172	16,874	17,298	19,366	9,692	9,674	
456	471	244	127	117	4.733	2,342	2,391	3,606	1,825	1,781	1.358	724	634	19
587	520				4,147	2,575	1,572	18	7	11	50	25	25	20
1,445		\$	i	9	4,539	2,253	2,286	4,049	2,038	2,011	2,993	1,447	1.546	21
7,443		1	1	1	4,440	711	729	511	236	275	7,822	3,877	3,945	22
8 4 ,441		1	749		324,150	161,008	163,142	246,403	123,717	122,686	119,942	61,164	58,778	23
179			4.214	4,236	1,427	729	698	154	106	48	14,423	7,380	7,043	24
1,468	1	66	42	24	5,051	2,547	2,504	4,651	2,441	2,210	4,158	2,056	2,102	25
2,837		15	12	3	3,873	1,820	2,053	3,707	1,869	1,838	3,499	1,853	1,646	26
6,407		3 11,010	5,560	5,450	17,076	8,373	8,703	17,523	8,934	8,589	28,439	14,398	14,041	27
43.187	43,702	2,218	1,275	943	63,954	32,439	31,515	83,223	42,227	40,996	49,007	24,754		1
45	5 58	2,679	1,372	1,307	2,161	1,132	1,029	137	65	72	3,020	1,545	1,475	29
							1							
1,090	1,123	24	16	8	7,620		3,670						1	1
474	419	85	30	55	22,213	1	11,267	5,149	1			1	1	31
8,496	7,760	107	18	89	10,660	1	5,128	1	1			1		
1,487	7 1.219	124	69	55	13,525		6,504	i		İ		1		34
23	3 23		•		2,751		1.488 1.827	2,807			1			
1,560	1,542	20	13	7	3,585	1,758	1,02,	2,001	1,110	1,550	2,300	1,212	1,200	
4,696	4,686	; 14	12	2	6,529	3.361	3,168	3,316	1,707	1,609	3,944	1.958		
2,774		2,864	1,495	1,369	27,081	13,624	13,457	3,905		1	27,011	13,78		-
1,985		7 163	95	68	5,046	2,366	2,680	5,183	2,624	2,559	3,900	1,99	3 1,907	38
5,467	7 4,792	2 1,844	1,243	601	28,726	13,917	14,809	9,519	4,890	4,629	15,086	7,34	7,740)

TABLE XIII.

Caste. Tribe, Race or Nationality.

TABLE

Caste, Tribe, Race

Main

	CASTE.	S	TATE.		so	UTHERN		C)	E N TR A L.		N	ORTHER	N.
UM- BER.	TRIBE, RACE OR NATIONA- LITY.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	MUSAL- MAN .	270,478	140,396	130,082	78.969	39,881	39,088	111,221	57.388	53,833	78,621	42,010	36,611
1	Jonakan .	75,275	38,961	36,314	1,707	757	950	22,560	11.521	11,039	50,900	26,605	24.298
2	Labbai .	1 3.43 3	7,104	6,329	6,929	3,532	3,397	4,736	2,520	2,216	1,720	1,018	70:
3	Mēthan .	89,209	45,298	43,911	36,203	18,165	18,038	44,830	22,729	22,101	7,964	4,233	3,73
4	Mughal .	5, 48 5	3.003	2.482	1,252	643	609	2,789	1,436	1,353	1,444	924	520
5	Pathān .	5,590	3.045	2,545	2,162	1,125	1,037	2,159	1,219	940	1,074	579	49
6	Rāvuthan .	19,496	10,302	9,194	994	545	449	11,431	5,846	5.585	6,232	3,413	2,81
7	Tulukan .	52,879	27,399	25,480	26,666	13,335	13,331	18,727	9,929	8,798	7,448	4,110	3,33
8	Others .	9,111	5,284	3,827	3.056	1,779	1,277	3.989	2,188	1.801	1,839	1,128	71
	CHRI- STIAN .	1,172,934	600,502	7 572,42	7 262,68	133,524	129,15	355.221	182,46	172,757	543,103	277,335	265,768
		i I		1							1	i i	
1	Anglo-Indian.	3,821	1,886	1,935	1,463	620	843	2,019	1,034	985	259	192	6
2	European .	389	242	147	106	51	55	161	105	56	8	6	:
3	Indian- Christian	1,168,724	598,379	570,345	261,112	132,853	128,259	353,041	181,325	171,716	542,836	277.137	265,699
	ANIMIST .	12,637	6,529	6,108	6,125	3,214	2,911	981	489	492	3,654	1,813	1,84
1	Kānikāran .	3,762	1,967	1.795	3.364	1.764	1,600	334	169	165	63	33	3
2	Mala Arayan	2.858	1,486	1,372	567	309	258	53	23	30	1,966	1,008	95
3	Mala-Vēdan	1,936	5 _, 1,013	925	1,329	708	621	134	210	224	173	95	! .
4	Mannān	1.098	587	511	٠.						20	10	10
5	Others	2.983	i,476	1.507	7 865	433	432	160	87	73	1,432	667	76
	OTHER RELI- GIONS	345) 187	162	; ?' 17	, , g	8	48	15	33	280	163	112
1	Buddhist	.: 36	; 21	. 15	5 10	;)	4	5	2	3	17	13	
2	Jain	- 33	3 ' 3	30	· ·			33	3	30			
3	Jew	. 27	157	111	; 7 7	3	4	4	4		263	150	11:
4	Zoroastrians		5 <i>6</i>		1	•		6	6				

XIII.
or Nationality—Part I.
Castes.

Table XIII.

Caste, Tribe, Race or Nationality.

Н	IGH RANG	E,		8E7-COY	ST		INLAND		МО	UNTAINOU	TS.	R.
Persons.	Males.	Females.	Persons.	Males.	Females.	Persons	Males.	Females.	Persons.	Males.	Females.	NUMBER.
15	16	17	18	19	20	21	22	23	24	25	26	27,
1,667	1,117	550	145,346	74,301	71.045	59,712	31,531	28,181	65,420	34,564	30,856	
108	78	30	 28,003	14,310	13,693	25,453	13,356	12,097	21,819	11,295	10.524	1
48	34	14	9,093	4.737	1.356	1.421	786	635	2,919	1.581	1,338	2
212	171	41	 73.559	37.129	36,430	6,848	3,676	3,172	8,802	4,493	4.309	3
[••	3,203	1,718	1.485	641	269	372	1,641	1.016	625	ŀ
195	122	73	3.396	1.750	1,616	975	548	427	1,219	717	502	5
839	498	341	2.253	1.235	1,018	7.453	3 943	3,510	9,790	5,124	4,666	6
38	25	13	20.995	10,570	10,425	15,022	7.880	7,142	16,862	8.949	7.913	7
227	189	38	1.844	2,822	2,022	1,899	1,073	826	2,368	1,389	979	8
11,929	7.184	4.745	384.572	196,060	188,512	460.105	236,135	223,970	328,257	168,312	159,945	
80	40	40	3,347	1,632	1,715	198	113	85	276	141	135	ı
114	80	34	209	126	83	27	10	17	153	106	47	2
11.735	7,064	4.601	381,016	191,302	186,714	459,880	236.012	223.868	327,828	168,065	159,763	3
1,877	1.013	864	2.675	1,397	1,278	697	365	332	9.265	4,767	4,498	
1	1	••	1,588	847	7 4 l	188	93	95	1,986	1,027	959	1
27	146	126	9	9	••	204	1 12	92	2,645	1,365	1.280	2
	••	••	510	. 253	257	146	80	66	1,280	680	600	3
1.078	577	501	•	••	••	••			1,098	587	511	4
526	289	237	568	288	280	159	So	79	2.256	1.108	1.148	5
	Trans.	4	316	170	146	18	10	8	15	7	8	consistent of management of the state of the
4	• •	-		1								
4	••	4	15	8	7	6	6		15	7	8	1
	• •	• •	33	3	• 30	••	••		• •	••	••	2
		••	262	153	109	12	4	8	••	••		3
		• •	6	6	••	••	:		• • •			4

TABLE XIII.

TABLE XIII.

Caste. Tribe.
Race or
Nationality.

Caste, Tribe, Race or Nationality-Part II.

Minor Castes.

				1	1	j.		1		
					HIN	DU.				
1	Akamudayan Alavan	:1	173 385	94 326	55 K atasan Kayarai	32 230	54 294	Patnuli 110 Pazhutanur	. 540	1 95
	Ari		55	20	Kāvati	. 1,500	1,624	Pondan	$\frac{3}{71}$	10
5	Atiyoti Aiyanayar		$\frac{12}{72}$	83	Kavundan Kayasta	• 63	44	Ponjan	. 19	
	Bakudy		26	30	60 Kila	: i	3	Ponnana Pramathi	5 6	
	Balija Baniya		47 123	29 31	Kingaliar Kinhai	1 16	1	115 Prathi Pulavar	. 32	-
6	Bausy		2	••	Kohayan		1	Pulluvan	16	2
10	Bengali Billariar		3 7	1 3	Koljayat 65 Komatti	1 1	8	Puthuvan Rajoo	$\begin{array}{c c} & 2 \\ 59 \end{array}$	
	Boya Buthia	•	$\frac{415}{1}$	206	Konside	. 2	1	120 Rajuthal	. 1	4
	Chadayar		••	2	Kouravar Kshatriya	619	95 469	Reddi Saibal	185 32	20
Įā	Chakravar Champan	•	$1{,}156$ 30	1,039	Kudumbi	. 63	34	Saivakurukkal	. 31	
	Chandalan	•	2	70	70 Kumbi Kuluvar	32 95	17 66	Sāmanthan 125 Sembu	. 82	
	Chanthava Chava <i>l</i> ak ā ran	•	703	2	Kyhalan		1	Sivabhakthi	4	
0	Chāyakāran		259	796 262	Lohana Malayar	3	1 2	Syduni Thalavan	110	21
	Chawn Cheth ā li		6 4	21	75 Mali	. 3	6	Thandamangaliam	. 10	
	Cholavan		211	14 216	Manavalan Manchanakar	. I5	23	130 Thangodiyan Tharayan	$\frac{2}{76}$	1
25	Choran Dasi		206	7 230	Mappa Marathi	3 13		Thavina		1
	Dhobi		52	36	80 Marwari		13	Thondaman Thottiyan	60	5
	Eachan Ekāli		12 7	13 2	Mathari Mughari	22 2	5	135 Utchatan Ullātan		1
0	Erankolli Eattali	•	128 50	1 4 1	Mukkuvan	1,946	1,793	Uppāra	1,359	1,5
U	Gosayi		112	41 93	Mullavan 85 Mundala	$\begin{array}{c c} & 2 \\ & 13 \end{array}$	15	Urakaran Urali	. 42	11
	Gujrati Iholi	•	14	6	Muragadi	. 4	1	140 Uravālan	1,551	1,53
	Ilayatu		1,751	$\frac{6}{2,230}$	Muthali Muthathu	335 221	289 208	Vadukan Vairavi	. 148	10 74
,	Izhavathi Kachchi	•	1,591 125	1,775 133	Naidu	1,279	1,021	Vaivair	753	
	Kadamban	i	••	155	90 Nariyan Nātukāani	19	27	Valliyan 145 Valluvan	67	4 56
	Kadiyan Kadakattan		47	16 5	Nattuvan Namadi	27	••	Vathi	404	36
)	Kahar	•	2	3	Nayadi Nodiyan	109	$\frac{73}{2}$	Vathiyan Vayan	2	
	Kakkālan Kalakoothadi		$\begin{array}{c} 538 \\ 2 \end{array}$	i	1 95 Nulayan Oaehan	1,745 148	1,427	Venkan	1	
	Kallan		193 6	218	Oddan	41	122 30	150 Vettuvan Vuttan	561	58
,	Kambar Kambassan	•	147	5 299	Okkiliyan Othazhan	11 1	3 3	Vysian	60	5
	Kamborin Kampan	. !	·· 5	2	100 Padayachi	3	7	Yamthir Not returned	20	
	Kangaya	:;	1 5	6	Pā <i>n</i> an Pauehandan	1,605	1,641		•!	
	Kappiliyan Kastiyal		1	11	Panchayar	. 2	• •			
	Kattadan			8	Panikkar 105 Parassan	299	314			
	Kathikaran Kathanna	•	169	138	Paradesakattanketty	. 2	5	Total .	26,153	
	Katharina	: !	5	••	Paravinath Parsi	25	15		20,155	27,177
			j		MUSA	LMAR.		1	ı	
	Afghan	٠,	3 1	5	Maula	. 19	18	Sayyol		
	Ambi Arabi		650	$\begin{array}{c} 1 \\ 514 \end{array}$	Mappila Memman	. 832	536	Shakhi	5 903	746
	Ashabi		206	163	15 Mutali	240	239 18	25 Shakti Sharifa	. 27	
	Banaya Fakır		25 25	$\begin{array}{c} 15 \\ 26 \end{array}$	Osta Pailman	. 622	679	Sheikh	916	308
	Gowir Islam			10	Palli	20 3	15 5	Surabi Tangal	43	
	Kach		104 156	64 86	Pannayar 20 Panjabi	. 70 39	70	30 Tarakan	68	S
	Khan Mali	•	136	103	Sahu	. 12	$\frac{20}{7}$	Unspecified	. 53	27
		• 1	ا ن	5	Salya		33	Total	5,284	3,827
	Adom				ANIM	115T.				
	Adeyan Kādar		25 29	16 33	Mala- P antāram Mala- <i>Ull</i> ātan	34 245	23	Muthuvan	. 122	13.
i	Kāttālan Malakudy	•	65	85	Mala-Urāli	. 129	$\frac{250}{101}$	Paliyal Vettuvan	. į 155	134
	Mala-Nair		72 13	109 18	Mala-Vēlan 10 M a la-Vellivan	479	481		74	99
		- trans			10 Main Chrydh	194	23	Total	1,476	1,507
		ł			•	1 1			1	1

TABLE XIV.

CIVIL CONDITION BY AGE FOR SELECTED CASTES.

This Table contains Statistics of civil condition by age for 32 out of the 38 castes shown in Fart I of Table XIII and for Indian Christians

TABLE XIY.

Civil Condition by Age.

TABLE Civil Condition by Age

NUMBEH.	CASTE, TRIBE OR RACE.	SEX.	POPUL LATION DEALT			· · ·	NMARRIED.	1		2
NUM		ł	WITH.	TOTAL.	05	5 12	1215	15-20	20-40	40 and over.
I	2	3	4	5	6	7	8	9	10	11
	HINDU.	1								1
ì	Ampalavāsi	Male Female	4,777 4,632	2.402 2.335	601 793	722 784	452 500	279 152	320 57	28 49
2	Ampattan .	Male	13,939	7,930	2.001	2.659	1.100	1.112	781	277
3	Brahman (Mala-	Female Male	13,337 7.841	5,334 3,829	1,603 585	2.005 965	978 723	475 786	220 680	53
	yala) .	{ Female	$\frac{6,802}{23,657}$	2.587 8,530	$\frac{901}{2.011}$	1.003 2.996	233 929	118 1.129	155 1,074	177 391
4	(others).	{ Female	22,211	7.461	2.717	3.270	581	193	281	419
5	Chakkala .	Male Female	4.970 4,726	$\frac{2.922}{2,199}$	627 643	842 810	436 331	483 210	$\begin{array}{c} 499 \\ 173 \end{array}$	35 32
6	Chānnān	Male Female	103.870 96.968	63,819 49,061	14.093 13,863	19.787 18.948	8.698 7.577	$10,047 \\ 6.122$	10,795	399
7	(Shannan) Chetti	Male	8,815	4,925	984	1.477	679	765	1,910 934	641 86
		Temale Male	8.621 3.717	3,864 1.996	1.026 388	$\begin{array}{c} 1,509 \\ 578 \end{array}$	582 282	$\frac{392}{366}$	$\frac{209}{346}$	146
8	Idayan .	Female	4.034	1,577	448 44,279	628	268	148	55	30
9	Izhavan .	{ Male Female	334,612	202,373 162,463	35,468	62,460 44,978	$\begin{array}{c} 29,046 \\ 27,187 \end{array}$	30,035 28,760	33,503 20,378	3,050 5,692
10	Kammalan .	Male Female	82,826 80,898	47.806 39.155	10.409 11.083	14.959 15.049	6,943 5,274	7,489 4,998	7,337 $2,265$	669 486
11	Kaniyan .	i j Male	6.559	3,841	821	1.072	576	621	677	74
12		Temale Male	5.998 2,575	2,960 1.424	$\frac{821}{295}$	939 433	449 176	369 199	$\begin{array}{c} 278 \\ 256 \end{array}$	104 65
	Konkani .	Temale Male	2.997 4.928	1.122 2.654	357 523	515 880	102 376	28 463	$\begin{array}{c} 54 \\ 394 \end{array}$	66 18
13	Krishna Vaka .	. Female	4,756	1.889	551	931	228	65	76	38
14	Kudumi .	Male Female	4,036 3,742	2.079 1,495	431 429	731 652	$\begin{array}{c} 265 \\ 118 \end{array}$	$\frac{295}{89}$	300 119	57 88
15	Kurayan .	Male Female	36,946 38,399	20.899 19,337	4.587 4.833	6.522	3,127 2.754	3.021	3,272	370
16	Mannan (in-	Male	4.891	2,629	567	7,054 759	380	$\begin{bmatrix} 2,607 \\ 390 \end{bmatrix}$	$\substack{1,421\\466}$	668
	cluding Patyan).	{ Female { Male	4,806 2,607	2,192 1,444	$\begin{array}{c} 614 \\ 352 \end{array}$	796 434	354 188	208 227	136 214	84 29
17	Marakkan .	{ Female	1,608	745	189	345	101	72	28	10
18	Mārān .	Male Female	5,738 5,843	3.481 2.634	753 715	935 897	$\begin{array}{c} 425 \\ 384 \end{array}$	531 295	$\begin{array}{c} 728 \\ 212 \end{array}$	109 131
19	Maravan .	Male Female	4,824	$\frac{3.243}{2.255}$	663 617	$\begin{array}{c} 1.030 \\ 825 \end{array}$	438 418	582 248	516 106	14 41
20	Nāir .	Male	345.889	218,769	45.674	57.155	29,534	33,755	48,441	1,210
21		Female Male	$\begin{array}{c c} & 344,606 \\ & 8,215 \end{array}$	167,675 4,406	55,606 806	$\begin{array}{c} 54.067 \\ 1.192 \end{array} +$	$\frac{41.897}{725}$	6.672 889	$\substack{2,477\\764}$	6,956 30
	Pa <i>ll</i> an .	Temale (Male	7,789	4.436 3.801	1.115 882	1,508 1.157	919 52 4	631 . 594 :	$\frac{231}{560}$	32
22	Pantaram .	{ Fermie	6,816	3,159	921	1,239	479	244	148	87 128
23	Paravan .	M.de Female	5,542 5,537	3,066 2,612	754 705	959 966	446 421	428 294	429 152	50 74
24	Parayan	Male Female	31,705 31,333	17.247 14.715	3,765 3,867	5.292 5,426	2.640 2,413	2,699 1,870	2,632	219
25	Pulayan .	Male ز	99.420	51,876	12.086	17.226	7.720	7.482	$869 \\ 6,595$	270 767
		{ Female { Male	96,764 4.277	44.203 2.220	12,337 336	$\begin{array}{c} 17.049 \\ 742 \end{array}$	$\frac{6,627}{330}$	4,378 390	$\frac{2,600}{378}$	1,212 44
26	Saliyan .	Female Male	4.139 13.893	$\frac{1.645}{8,293}$	466 1.942	639	228	147	95	70
27	Tantan .	{ Female	14,373	7,394	2.047	$\frac{2,548}{2.589}$	1,224 1.135	$\begin{array}{c} 1.255 \\ 879 \end{array}$	$\frac{1.203}{499}$	$\frac{121}{245}$
28	Vālan	{ Male Female	9,223 8,510	5.046 4,040	1,162 1,141	1,655 + 1,607	693 571	$\begin{array}{c} 761 \\ 384 \end{array}$	$\frac{714}{195}$	61 142
29	Vaniyan .	J Male	9.700	5,526 3,892	1.272	1.653	786	915	834	66
30	Velan	} Female } Male	8,915 7,021	3,892	1.205 886	1,597 1,175	557 536	268 618	146 616	119 61
		Temale Male	6,768 29.471	3,228 16,348	833 3,354	1,238 + 4.557	486 2.398	$\frac{306}{2,802}$	207	158 330
31 32	Vellalan .	{ Female	28.526	11,323	3.215	4.516	1.778	942	2,907 434	438
02	Veluthedan (in-	{ Male { Female	6,983 7,146	3.691 3.293	863 870	1.050 1.177	531 510	$\begin{array}{c} 545 \\ 372 \end{array} \downarrow$	620 197	$\begin{array}{c} 82 \\ 267 \end{array}$
	CHRISTIAN.							1		
3 3	Indian Christian .	Male .	598,379	331,088	81.464	101.052	62,856	48,357	33,442	3,917
		(Female	570,345	276,640	80.887	94.173	59,572	23,882	11,328	6,798

X I V. for Selected castes.

TABLE XIV.

Civil Condition by Age.

			3	IARRIED.			<u> </u>			WIDO	WED.			ER.
Тотлі	0-5	5—12 	12—15	1520	20-40	40 and over	TOTAL.	0-5	5 5-1	2 12-	15,15-2	20 20—40	43 and o	NUMBER
11	12	13	14	15	16	17	18	19	20	21	22	23	24	
1.935 1.897 5.259 5.948 3.586 3.113 13.967 10.831 1.840 1.817 36.836 36.191 3.606 3.408 1.509 1.503 121.539 126.628 32.699 2.456 2.084 2.069 1.781 1.610 14.575 14.512 2.004 1.946 1.030 639 1.921 2.171 1.480 2.077 115.738 122.242 2.949 2.803 2.197 13.063 13.368 42.855 43.948 1.844 1.841 5.140 5.225 3.6669 12.047 12.106 2.870 2.787		109 3 5 1 1 1 20 5 15 15 15 15 15 15 15 16 16 16 17 17 18 17 18 17 18 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18	30 47 43 43 44 43 44 48 48 48 48 48 48 48 48 48 48 48 48	78 301 228 1,020 768 521 1,027 26 259 212 3,125 47 469 14 232 333 14,058 4,545 200 16 229 44 368 40 282 155 1,335 43 303 15 48 250 4 286 118 250 4 286 118 320 45 405 169 1,316 285 169 1,316 342 564 13 29 665 420 39 1,631 47 410	1.001 1.132 2.801 3.400 2.021 1.772 7.102 6.032 1.000 1.127 19.720 25.191 1.951 2.126 729 1.000 67.722 82.512 17.673 19.073 1.294 1.342 547 750 1.113 1.280 1.066 991 7.962 9.660 1.071 1.192 9.660 1.071 1.192 9.660 1.071 1.192 9.660 1.071 1.192 9.660 1.071 1.192 9.84.094 2.351 1.560 401 979 1.389 911 1.399 59.619 84.094 2.351 1.573 1.711 1.241 1.558 7.336 8.923 23.843 27.398 918 1.238 3.003 3.451 1.979 2.172 2.140 2.287 1.559 5.947 1.559 5.947 1.558 1.568 1.694	854 427 2,224 1,458 752 647 6,122 2,191 823 364 16,883 7,728 1,607 755 766 342 53,314 28,649 14,048 7,579 1,115 588 509 221 926 343 670 202 6,443 3,382 887 393 451 158 924 509 509 1,146 668 1,320 640 913 324 5,535 2,961 18,603 14,455 912 349 2,009 1,038 1,649 7,90 1,719 8,83 1,128 594 5,812 2,826 1,252 646 1,252 646 1,252 646 1,253 1,455 1,603 1,455 1,603 1,719 1	400 440 750 2,055 426 1,102 1,160 3,919 710 3,215 11,716 284 1,349 212 2,321 9,881 262 798 176 637 1,472 4,550 248 668 133 224 336 1,038 101 617 11,382 54,689 265 661 294 854 1,368 265 661 294 854 1,076 667 11,382 101 617 11,382 101 617 11,382 101 617 11,382 101 617 11,382 101 617 11,382 101 617 11,382 101 617 11,382 101 617 11,382 101 617 11,382 101 617 11,382 101 617 11,382 101 617 11,382 101 617 11,385 101 617 11,385 101 617 11,385 101 617 11,385 101 617 11,385 101 617 11,385 101 617 11,385 101 617 11,385 101 617 11,385 101 617 11,385 101 617 11,385 101 617 11,385 101 617 11,385 101 617 11,068 11,068 11,076		13 1 1 1 2 1 1	2 1 2 13 6 2 14	3 10 4 47 5 12 7 63 2 13 16 9 0 15 1 9 30 207 23 54 2 8 13 5 5 5 64 15 5 64 15 5 64 15 7 18 2 16 2 10 1 1 46 12 10 10 10 10 10 10 10 10 10 10 10 10 10	80 85 254 435 130 260 223 924 67 763 2,881 62 299 49 2,99 49 2,616 81 11,898 45 166 47 67 94 262 28 132 4,466 14,550 85 132 14,466 14,550 85 193 200 97 192 376 810 1,479 2,398 45 1,253 98 1,466 1,476 1,479 1,478 1,278 1,034 1,248 1,248 1,248 1,248 1,248 1,248 1,250 1,479 1,479 1,479 1,479 1,479 1,479 1,479 1,479 1,478	355 304 490 1,560 284 827 928 2,908 130 2,436 6,572 1,035 162 6,572 32,011 1,571 7,173 176 437 145 137 145 145 160 484 152 235 160 484 152 235 160 1,035 160 1,571	3 5 6 7 8 9
248,174 242,919		64 179	730 5,302		143.648 150,186	93,818	19,117		10		121 423	4,576 10,826	14,397 39,457	•33



TABLE XV.

TERRITORIAL DISTRIBUTION OF THE CHRISTIAN POPULATION BY SECT AND RACE.

Note:—Roman Catholics and Romo-Syrian.—Both are Roman Catholics by faith; and the "Syrian" after 'Romo' indicates that the Roman Catholics referred to are of Syrian social community. The Enumerators do not make such distinction and return one for the other. So, for purpose of comparison the number returned under both "Roman Catholic" and "Romo-Syrian" should be taken.

- 2. CHALD EAN SYRIAN.—No one was returned under this denomination this time though 1612 were returned in the last census. The chances are that they might have returned themselves either under "Roman Catholic" or "Romo-Syrian".
- 3. REFORMED SYRIAN AND MAR THOMA SYRIAN.—No one was returned under "Reformed Syrian" in this census though 74,866 were returned under this denomination in 1911. As Reformed Syrians are Mar Thoma Syrians and as the Head of the Mar Thoma Church had instructed the adherents of his Church to return themselves in this census as "Mar Thoma Syriau" they have returned accordingly.
- 4. JACOBITE SYRIAN.—This number includes 23,347 (12,337 males and 11,010 females) returned under the general term "Syrian" and 349 (189 males and 160 females) "Kananaya 1 Syrian" or Sudhist.

	MINOR PROTESTAN' Under these A			ONS.		RETURNEI RE INCLUD E I			
			Males.	Females.				Males.	Females.
1.	Sabbath Mission	•••	13	12	1.	Native Christian	•••	109	16
2.	Deva Sabha	***	20	32	2.	Christian !		1 ,15 9	907
3.	Prathyksha Reksha Sabha	•••	251	273	3.	Paraya Christian	•••	. 2	14
4.	American Mission	•••	28	196	4.	Puliya Christian	•••	139	177
5.	Pentecost		54	54	5.	Indian Christian	•••	317	284
6.	Brother Mission	•••	1,666	1,360	6.	Convert UL	***	472	634
7.	A dvent Mission	•••	3	2	7.	Puthu Christian		76	•••
	Total	•••	2,035	1,929	8.	Malayan	•••	9	11
			·		9.	Sambavar	•••	•••	7
F	ROTESTANT (UNSECTAR	RIAN OF	SECT N	TOT	10.	Aiyanavar	•••	71	53
	SPECIFIE								
	Under this are	INCLUDED),			Total	•••	2,354	2,103
			Males.	Females.					
1.	Swadheena Mission	•••	10	8					
2.	Unsectarian	•••	4	***					
3.	Unspecified	•••	445	288					
	Total		459	296					

- 5 YUYOMAYAM.—1.121 persons were returned under "Yuyomayam" and shown lunder "Indefinite beliefs" in 1971; and this time according to the instructions contained in Imperial Census Commissioner's Letter No. 74-96/ dated 31-1-21 it should be returned under "others". That the Yuyomayam is an Indefinite belief is not correct. The belief namely "Christianity" is definite enough but the sect is indefinite. As there is no sect or sub-sect in the list given under which it may be included it is shown as a separate sect among Christians.
- 6. AIYANAVAR AND SAMBAVAR CHRISTIANS.—124 person: were returned in this Census for the first time under the former and 7 persons under the latter. They claim to be classed under separate denomination and request to be treated as such. But as there are Aiyanavar and Sambavar Hindus also in these Sanghams, similar to Pulaya or Paraya Christians, they are included under "sect not returned" like the latter.

Territorial Distribution of Christian Population by Sect and Race

TABLE XV.

Territorial Distribution of the Christian Population by Sect and Race.

	1	TATAI	1	·	1)1	STRIBUT	HON BY	RACE.	
DENOMINATION.		TOTAL.			EANS AND	ANGLO-	INDIANS,	INDI.	ANS.
	Per-on	Males.	Females.	Male~.	Females.	Males.	Females.	M ale≤.	Females.
ſ	2	3	4	.5 ST	ATE.	7	8	9	10
All Denominations.	1,172,934	600,507	572,427	. 242	147	1,886	1,935	598,379	570,345
Anglican Communion	. (65.026	34.939	32.087	57	30	1.152	1.282	33,730	30.775
Armenian Baptist	1,439	2 455	984					455	984
Congregationalist Lutheran	. 108,062 3,502	55,448 1,815	$\frac{52.614}{1.687}$		2	120	224	55.317 1.815	52,388 1,687
Methodist	1.285	656	629	, 1				655	629
Minor Protestant Denominations Presbyterum	3.964	$\frac{2.035}{19}$	1,929 25					$\frac{2.033}{19}$	$\frac{1.929}{25}$
Protestant (Unsectarian or Sect not Specified)	. 7,55	459	296	. 5		9	, ,	445	
Roman Catholic	327,979	166,064	161.915	142	100	358	351	165,564	161.464
Salvationist South Indian United Church	33.824 2.548	17.158 1.269	$\frac{16666}{1,279}$		5		21	17.153 1.269	$\begin{array}{c} 16.640 \\ 1.279 \end{array}$
(Jucohite	225,854	116,246	109,608		•••			116.246	109,608
Romo-yrau	. 107,862 283,333	$\begin{array}{c} 54.937 \\ 146.210 \end{array}$	52,925 137,123					54,987 146.210	52,925 137,123
Yuyomayam Sect not returned	998 4.457	441 2.354	557 $2 103$		10	 247	1	441 2.090	
	1.277	2.071		ISTRA	•	,	,	2.0.0	2.010
All Denominations.	262,681	133.524	, 129,157		bern.	620	843	132,853	128,259
Anglican Communion	4,838	2.351		1	1 10			1.849	1.79
Armenian						•••			
Baptist Congregationalist	105,169	53.938	51,231	3	2		•••	53,935	51,229
Lutheran Methodist	3,435 1,284	1.774 655	1,661 629		•••	•••		1.774	1.66
Minor Protestant Denominations	208	16	192		1		,	655 16	629
Presbyterian Protestant (Unsectarian of Sect	- , 18	; 5 1	13	•••	•••	•••		5	1;
not Specified)	. 18 117,982	10 59,672	58.310	36	38	1.00	•••	10	
Roman Catholic Salvationist	25,553	12,939	12.614		5	125	1	59,511 12,934	58.11: 12.60:
South Indian United Church (Jacobite	2.548 1.193	1.269 656	1,279 537			1	1	1,269 656	1,279
Syrian Reformed	58	33	25			•••		33	53
Yuyomayani Romo-Syrian	210	116	94		•	1		116	9-
Sect not returned	• : 166	, 90	76		ntral.	i			
All Denominations	355,221	182,464	, 172,757			. 1,034	985	181.325	171,716
Anglican Communion				12	1	500	1	14.617	13,36
Armenian Baptist	1.438	2 455	983		1		•••	• • • •	
Congregationalist	2.357	1.189	1.168	8		120		455 1.061	98
Lutheran Methodist	20	1	-				1	10	1
Minor Protestant Denominations Presbyterian	3.219		1	1		}		1.738	1.48
Prostestant (Unsectarian or sect		_	1	1	•••	***		4	
not specified) Roman Catholic	$\frac{689}{64.625}$	$\frac{422}{33,336}$				9 197	1	413 33,058	25
Salvationist South Indian United Church	4.824					1	1	2,493	31,06 2.31
(Jacobite	124,334	64,204	60,130					64,204	60,13
Syrian Reformed Romo-Syrian	. 96.026 24.485)		•	48,776	47.25
Yuyonnayam Sect not returned	956 3.188	422	534					12.574	11,91
Sect not recurred		1.708	1.480	•	thern.	1 208	1	1.500	1,47
All Denominations.	543,103	, 277,335	265,768			. 192	67	277,137	265,69
Anglican Communion Armenian	30,137	7	1	•••		117	53	15,526	14,44
Baptist				3	7		1		-
Congregationalist Lutheran	126	1	1		·		1	68	5
Methodist Minor Protestant Denominations	.			.	1		1		
Presbyterian	. 537 . 22			1	1	· · · ·		279	25
Protestant (Unsectarian or sect not specified)	. ! 48		1		- }	} •••	•••	10	1
Roman Catholic	139.715	69,868	69,847				i	60 929	co 93
Salvationist South Indian United Church	3.031	}						0	69,83 1,57
Syrian { Jacobite Reformed	99.431	50,855	48.576	3	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1		50.855	48,57
Rono-Syrian	11.198 257.817							5.739	5,45
17									
Tuyomayam Sect not returned	999	19	23	3			1	132.844	124,97

TABLE XV.

Territorial Distribution of Christian Population by Sect and Race.

Territorial Distribution of the Christian Populotion by Sect and Race.

				1		DI	STRIBUTI	ON	
DENOMINATIONS.		TOTAL.			EAN AND D BACES.	Anglo	Indiars.	Indi	ANS.
	Persons.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females
	2	3	4	5	6	7	8	9	10
•				High	-Range.				
All Denominations.	11,929	7,184	4,745	80	34	40	40	7,064	4,671
Anglican Communion Armenian	2,998	1.816	1.182	38	10	40	•••	1,738	1.172
Baptist	. 410	253	157	•••				253	177
Congregationalist Lutheran	. 47	31	16	!		•••	1	31	157 16
Methodist Minor Protestant Denominations		•••			•••	•••		•••	••
Presbyterian Protestant (Unsectation or sect not		•••				•••			
specified)	.'	•••						•••	•••
Roman Catholic Salvationist	. 5,657 416	3.188	2.469 145	25	17	•••		3.163 271	$\frac{2.452}{145}$
South Indian United Church	•		•••			•••	***	••.	•••
$\begin{array}{c} \text{Syrian} & \text{Sprian} \\ & \text{Reformed} \end{array}$. 896 580	531 389	365 ' 191			}		531 389	365 191
Romo-Syrian	821	676	145	•••		•••	1	676	145
Yuyomayam Sect not returned	1 104	29	75	17			10	12	 28
			1	NATUR	AL DIV	1810N			
	384,572	196,060	188,512		ea-coast.	1,632	,1,715	194,302	19671
All Denominations.	1	1	ĺ		'	,			186,71
Anglican C ommumon Armenian	9,970	! 4,895 }	5.075 	11	8	1.097	1,173	3,787	3,894
Baptist .	80.309	3 41,183	$\frac{3}{39.126}$	3	2	102	199	3	30 00"
Congregationalist Lutheran	955	497	458	•••		102	1	41.078 497	$38,925 \\ 458$
Methodist .	1.119 250	578 39	541 211	1		•••		577 38	541 211
Minor Protestant Denominations . Presbyteman	18	5	13		1	•••		, 5 , 5	13
Protestant (Unsecturian or sect not	141	230	} 211			9	9	221	202
specified) . Roman Catholic .	193,878	98,440	95.438	105	68	310	311	98.025	95,059
Salvationist .	14,109 2,527	7,163 1,259	6,946		5		19	7.158 1.259	$\frac{6.922}{1.268}$
South Indian United Church (Jacobite	19,299	10.143	9.156	•••			•••	10,143	9,156
Syrian ? Reformed .	15,343 45,856	7,569 23,804	$\frac{7.774}{22.052}$	• • • • • • • • • • • • • • • • • • • •		•••		7,569 23,804	7,774
Yuyomayam ,	111	55	56	•••		•••	1 ::	20.804 55	$\frac{22,052}{56}$
Sect not returned	381	197	184		nland.	114	4	83	180
All Denominations.	460,105	236,135	223,970	10	17	113	85	236,012	223868
Anglican Communion .	40.226	20,899	19,327			29	58	20,870	19,269
Armeman .	2	1 2	506	2		• •		1	• • •
Baptist . Congregationalist .	958 1 305	597	708	••		8	10	452 589	506 698
Lutheran	12	7	5	•••		•••		7	5
Methodist Minor Protestant Denominations	3,254	1,620	1,664			•••	1	1,620	1.664
Presbyterian	22	10	12	i			·	10	12
Protestant (Unsectarian or sect not specified)	309	224	85		ļ ļ		}	224	85
Roman Catholic	66,805 6,732	33,337 3,357	33,468 3,375	8	15	21	15	33,308 3,357	33,438 3,375
Salvationist South Indian United Church	0.735			٠	1	•••			•••
(Jacobite .	120,960 75,575	62,675 38,605	58,285 36,970	•••	1	•••		62,675 38,605	58.285 36 ,9 7 0
Syrian Reformed	139.881	$72,\!280$	67,601	}		•••	•••	72,280	67,60 1
Yuyomayam Sect not returned	631 3,403	$\begin{array}{c} 295 \\ 1,775 \end{array}$	336 1,628	:::	2	 55	2	$\frac{295}{1,720}$	$336 \\ 1,624$
	,=	,		Mount	ainous			-,	-,0-1
Ill Denominations.	328,357	168,312	159,945	106	47	141	135	168,065	159,763
Anglican Communion .	16,830	9,145	7,685	46	22	26	51	9,073	7,612
Armenian . Baptist .	475	•••	475				1	•••	475
Congregationalist .	26,448	13,668	$12,780 \\ 1,224$	8	••• }	10	15	13,650	12,765
Lutheran Methodist .	$2535 \\ 166$	1,311 78	88		•••	•••		1,311 78	1,224 88
Minor Protestant Denominations .	430	376 4	54	1	!	• •		375	54
Presbyterian Protestant (Unsectarian or sect not	4	ŧ	•••			•••		4	•••
specified) .	5 67,296	34,287	33,009	{ 5 29	17			84 204	
Roman Catholic Salvationist	12,983	6,638	6,345	1	17	27	$\frac{25}{2}$	34,231 6,638	32,967 $6,343$
South Indian United Church .	21	10	$\frac{11}{42,167}$	· · · ·		•••		10	11
Syrian Jacobite Reformed	85,595 16,944	43,438 8,763	8,181			•••		43,428 8,763	42,167 8,181
Syrian) Metotilien			1 7 1 7 0	í	. 1			-2.00 /	UnaUL
Romo-Syrian Yuyomayam	97,596 256	50,126 g	47,470 1 65			•••	•••	50,126 91	47,470 165



TABLE XVI.

EUROPEANS, ARMENIANS AND ANGLO-INDIANS BY RACE AND AGE.

Details of Armenian population in the different age groups.

		ALL AGES.		30 -	- 40	40	-50.
STATE DIVISION.	Persons.	Males	Females.	Males.	Females.	Males.	Females.
STATE.	2	2		1		1	
Administrative Division, entral	2	2		1	••	t	
Natural Division,	2	. 2	• •	1	••	1	

_	EXVI. — peans,		!	50 and over.	Males.	37 38 6 2		- :- = : :	
Arme	peans, enians Anglo-		200			38 7		24	
India	ns by			0.00	Females,		e1 = _ ::	m al u	
A	ge.				==================================		 : : : : : : : : : : : : : : :	1- -:	
				30 - 40	Females.	E 0	m 13 . —	5 - N	
			1	<u> </u>	Males,	·			
				18-30	Females	32			
			gś	<u>*</u>	Males.	91	10 E [51	x - 1-	
			Отпевя	<u>x</u>	Females.	30	: m		
,			Ò	<u>.</u>	Males.	S	8월 :49	<u> </u>	
				9	Females.	28	T = :		
			;	10-16	Males.	27	⊒ :u	12 6	
			į.	9 .	Females.	26 18	1-1- T	2	
		ž	! !	=	Males	25 - 25		თ ⊢ ო ——— —	
	نو	NIN			Females	27 28	## # # # # # # # # # # # # # # # # # #	2 1 2 x	
	Ag	NE	 :	All ages.	Males.	₹ 8	32:5	25 x 62	
	glo-Indians by Race and Age.	(A) EUROPEANS AND ARMENIANS		HV.	,~(IO-7 <u>1</u> 9 [¢] [180	55 55 55 50 55 55 50 55 55 50 55 55 50 55 55 50 55 55 50 50 55 50 5	864	
	ıce	N. X.		50 and over.	Females.	2.	<u> </u>	- : ::	نيا
	8	PE.		S 6	Males.	02 0	12.01 501	• : m	whom are given on the fly leaf.
•	by	SE S	1	35	Females.	= =	≈÷:	a ; 12	à th
V	ans	$\overline{\epsilon}$:	<u> </u>	Males.	2 - X	25-2	5-8	ا ق
×	ıdi			=	Foundles.	17	me ; r-	۵ : ۵	rig o
LE	0- I 1		·	30.5	.tsles.	= 4	#2 ⁻¹²	2 - 2	a a
22	181			8 -30	Females.	15		- : <u>9</u>	J. wh
TA	A I		BRITISH SUBJECTS.	<u>*</u>	Males.	+ 79	# 2 T S	<u> </u>	* This includes 2 Armemans, details of
•	and		Sun	2	Females.	= :	::::	: : :	. de
	us s		17.17	1:5—18	Males.	12	- : : :	<u> </u>	line.
	ıjaı		- E	9	Female.	= `	-::: :::::::::::::::::::::::::::::::::	<u>- : :</u>	Arm
	ner			=	Males,	10	<u> </u>	<u> </u>	les 2
	Arr	İ		91	Females.	o 0	"" : "		inclu
	ıs,			0110	Males	æ 0	w o₁ :-	·: :-	This
	ear	١		,	Females.	2 09	312 E	E :8	*
	Europeans, Armenians and Ang			All ages.	Males.	i 2 149		3163	
	Ш				Persons.	209		105	
			. :		Females.	147	2 0 0 E	# H # # # # # # # # # # # # # # # # # #	
			TOTAL.		Males.	342	2 5 e 8	126 10 106	
					Persons.	389	* 106	209 27 153	
r				STATE AND DIVISION		STATE	ADMINISTRATIVI: DIVISION. Southern ('matral Northern High Range	Natural Division. Sea-Coast Inland Mountainous	

		,	,	3		,			1.	D .	13) ANG	ANGLO-INDLANS.	OLANS.		,	}-	!	1				-	ı	ŀ	ı
SOMETHING OF STREET		All ages.		0-1		<u> </u>		= 1:	_	<u>:</u>	9	<u>z</u>	~ ~	20	15-20	08	20 30		30-40		96 96	05	69	60 and over	over.
	Persons	.~9IRM	Fema!es.	Males.	Females.	Males.	Females,	Males. Females.	Males.	Females.	.eolal/	Pemales.	Males.	-əlaməl	Males	Females	Male~,	Females	Malos. Females.	Males-	Females.	Males.	Females.	Males.	.emales,
	2	*	-	-		1	2.	10	11 1	27	<u>=</u>	<u>±</u> 	1:3	19	1. 1.	<u>×</u>							- 5 ₆	27	28
STATE.	3,821	1,886	1,935	105	50	173 2	237 20	203 251	1 214	1 210	29	19	92	103	861	211	235	148 2	226 34	344 228	8 170		187	136	127
ADMINISTRATIVE DIVISION.				-	-																	- *	-		
Southern Central Northern High Range	1,463 2,019 259 80	620 1,034 192 40	865 67 686 67	± % = 7	22.52	1988 1888 1981	104 67 121 111 8 21 4 4		109 71 128 117 9 21 5 5	3 <u>5</u> 7 7	2 % C -	25.21	성 호 x u	· 프랑+아	6 6 8 4 8 0 4	왕폴 = =		86eu	71 150 124 175 23 12 5 7		7 % ° 7	13 S L 4		2710	18 G = m
NATURAL DIVISION			-									-										* #*********			
Sen-Const Inland Mountainous	3.317 198 276	1,632	1,715 85 135		-	150 ' 2 10 ' 81	210 17 10 1 17 1	176	222 11 14 18 15	 186 2 5 5 5		5 m =	 8 - 2	ر بر بر در بر بر	222	8 c. c	25 E 8 E 8 E 8 E 8 E 8 E 8 E 8 E 8 E 8 E	 	196 305 13 15 17 24	5 197 - 117 - 17	121 21	# <u>2</u>	167 1 9 1 1	118 10	112 6 9
			-				-		-	_	-	-				-	-	-	~	-	_	_			

TABLE XVII.

OCCUPATION OR MEANS OF LIVELIHOOD.

- Note. -In this Table "Partially Agriculturists" include only persons returned under Groups 1 to 5.

 2. Orders Numbers 19, 42, 43 and 56 and groups Numbers 4, 19, 20, 24, 25, 26, 28, 31, 32, 33, 41, 46, 47, 52, 53, 54, 57, 62, 84, 104, 157, 158, 160, 186, 190 and 191 under which no figures are returned have been omitted.
 - 3. For the Natural Divisions, Orders are only given as in the last Census.
 - Alphabetical index of occupations as returned in the schedule is given as an appendix to this Table.

TABLE

Occupation or means

				STATE	Ē,				SOUTHE	RN DIVISIO	oN.		
MBER			1 (Acrual weel	ker	-	1		1	Actual worl	ke 1~.	~	
GROUP NUMBER.	OCCUPATION OR MEANS OF LIVELIHOOD,	Total number of workers and depen- dants.	To.	t.d.		ially !tursts	 Dependants -	Tord number of workers and depen dants	Т	otal,	Part agricul	ully turists	Depen- dants,
	-	1	Males.	Females.	Males	Fe-			Males.	Females.	Males.	Fe- males.	
;	2	3	4	5	6	7	8	!	[[5)	11	12	13	14
1	STATE	4,006,0 6 2	1,037,569	444,673	5.874	261	2,523.820	1,156,373	288,664	126,618	2.518	87	741.091
	Class A. Production of raw materials.	2.160.027	541.554	128.955	216	16	1.489.518	57 3 .0 28	129.753	30.834	87	5	415,441
	Sub Class I—Exploitation of animals & vegetation		540.059	128.790	216	16	1.487.643	571.039	128.912	30.741	87	5	411.386
	Order I. Pasture and agriculture	2.072,642	510.649	124,746	204	16	1,437,247	544.063	118.288	28.918	8.3	.5	396,857
1	(a) Ordonary cultiva- tion	1.737.295	427,312	102.252			1.207,731		. 101,197	25,148	<u> </u>		1
	lucome from rent of agricultural Land	102,601	14.452	4.276	!	••	83,873	27,705	3,447	1,021		••	334,823
	(a) Non-cultivating land holder	99.545	13.971	4.166			81,408	26.881	3,332	995	••	••	23.237
	(b) Non-cultivating tenant	3,056	481	110	\ 	••	2,465			1	• •	••	22,554
	Ordinary cultivators. a) Cultivating land-holder	1,390,044 1,253,571	382,113 300,718	69,617 41,124	•••	••	988,914	824 369,837	115 78 474	17.210	••	••	683 274.153
(b) Cultivating tenant. Agents. Managers of landed estates (not planters) clerks, rent	136,473	31,395	27.893	••	::	911.729 77.185	333,900 35,937	70,983 7,491	10,126 7,084	••	••	252,791 21,362
	collectors, etc. Field labourers	3,351	1,093	28			2,230	875	265	7	· •		603
C	b) Growers of special	241.299	79,654	28,931			132,714	62.751	19.011	6.910	••	••	
1	products and market gardening Tea. Rubber, Coffee, cinchona and indigo	309,584	78,735	19,175	83	13	211,674	76,105	15,994	2.978	22	4	36,830 57,133
	plantations Fruit, flowers, vegetable, betel, vine,	35.016	11,394	5,392	13	2	18.230	3,808	197	82	1	••	3,529
1	arecanut, etc. growers. (c) Forestry Forest Officers, ran-	274.568 17,953	67,341 2.782	13,783 2,272	70 72	11 2	193,444 12,899	72.297 4.746	$15.797 \pm 658 \pm 6$	2,896 542	21 43	1 1	53,604 3,546
١,	gers, guards &c	2.846	855	52			1.939	747	201	F1	2	••	582
1	and charcoal burners. Lac collectors (d) Raising of farm	13,378 1,729	1.543 384	1.893 327	62	2	9.942 1.018	3.512 457	362 92	\$50 81	39	1	2,730 284
, 8	tock Cattle and buffaloe	6,905	1.394^{+1}	1.023	49	1	1,184	1.808	329	241	18		1.235
1	breeders and keepers. Sheep, goat and	821	99	149	5	••	573	221	23	37	5	••	161
1.	oig breeders Breeders of other unimals (Horses, Mus-	465	152	36	:		277	120	36	1 ()	1		74
1	es, Camels, Asses, etc. Herdsmen, sheb-	135	7 !	3			125	1(+ '	· ·				37
1	nerds, goatherds, etc.) (c) Raising of small	5.484	1.136	835	38	1	3.513	1.427	268	1	10	••	963
1 3	inimals Buds, bees, etc.	905	426	24			455 {	236 +		ESNI	12		
0	Silk worms rder 2. Fishing and pointing	851 54	114	20		::	417	236	110	6			120 120
	Fishing Hunting Sub Class II Exploitation of	\$3,850 \$3,696 154	29,410 29,376 34	4,044 4,026 18	12 12		50,396 50,294 102	26,976 26 927 49	10,624 10,616 8	1,8₹3 1,820 3	4 4		14,529 14,491 38
n	minerals order 3 mines Mines and metallic ninerals (gold, iron.)	3,535 580	1,495	165	::		1,875 334	1,989 580	841 276	93	::	::	1,055 ∂34
101	unganese etc) rder 4 Quarries of	580	216	30			334	580	216	30			334
(.	ard rocks Other mineral Inde, diamond, lime	2,086	912	114	.]	••	, 1.060	540	25.5	42			240
i st	otie, etc.)	2.086	912	114	9	1	1.060		1		- 1		

XVII.

of liveli hood.

TABLE XVII. Occupation or means of livelihood. HIGH RANGE DIVISION.

	CENTI	AL DIVI	SION.			1	NORTI	tern di	VISIO:	N.		:	HIGI	I RANG	ED:	ivisi 	ON.	
	A	tual wor	kers.				A	actual wor	ker			Total	Act	tail wo	kers.			ER.
Total number of workers and depen- dants.	To		Parti: agricu rist	Itu-	Depen-	Total number of workers and depen- dants.	To	tal.	Parti agues rist	ıltıı-	Depen- dants.	number of workers and depen- dants.	Tota	1.	ង៥ព	ially icul- ists.	Depen- dants.	GROUP NUMBER.
	Males	Females	Males	re- nales	1		Males	Female-	Males	Fe- males		(Males	Fe- males	Male	Fe- male		en
15	16	17	1 18	19	20	21	22	23	24	25	26	27	28	20	30	31	32	33
1,487,178	381.558	162.292	1,786	87	943,328	1.305.590	343,159	146.651	1,505	85	815.780	56.921	14.188	9.112	65	2	23.621	
856.077	214.191	51.063	73	8	590,823	699.703	181.365	43.178	40	. 2	475.160	31.219	16.245	3.880	16	1	11,094	
855.447	213.924	51.034	73	8	590,489	698,787	180.978	43.135	40	2	474.674	31.219	16.245	3.880	16	1	11.094	
825,£37	203,845	50.061	68	8	571,531	672.018	170,304	41,894	37	2	467,820	31.124	16.212		16	1	11.039	
692,166	170,839	41.143			480,184	567,811	147,430	35,629	• •		384.752	16.150	7.846		••	••	7.972 553	1
40,807	5,730	1,696	1		33,381		4.839	1.532	••	• • •	26.702	1.016	436	27 24	••		537	1
39,591	5,539	1,652	1	•••	į	32,090	4,678	1.495			25.917	983 33	422 14				16	
1,216 554,306	191 133,138	$\frac{44}{27.970}$		} ::	981		161 115,530	$\frac{37}{23.591}$			$785 \\ 315.035$	11.745	4,971	246			6,528	
500,094 54,212	120,698 12,440	16,907 11,063		::	362,489 30,709	409,267 44,889	104,964 10.566	13.872 9.719			290.431 24.604	10,310 1,435	4,073 898			••	6,018 510	2
1,353	422	10			921	1,074	372	10	••		692	49	34	1			14	3
95,700	31,549	11,467	ţ		52,684	79,508	26.689	10,496			42.323	3.340	2,405	58		••	877	
122,975	31,186	7,602	29	6	84.187	95,935 1	23.378	5.153	19	2	67,404	14.569	8,177	3.442	13	1	2,950	5
12,793	3.871	1.716	2		7,206	6.381	383	182	1]	5.816	12.034	6,943	3.412	9	1	1,679	6
$^{110.182}_{7,205}$	27,315 1,112	5,886 900		6			22,995 879	4.971 761	18	1	61.588 4,075	2,533 287	1,234 133	30 30		::	1,271	•
1,146	342	21	2		783	863	233	19	2		611	90	71	1			13	8
5,375 684	616 154			1	101						1 000						6	-9 10
2,724	546	406	20	1	1,772	2.272	477	343	9	.	. 1,452	101	4:	2 30	2		2	9
329	38	61	2		230	264	35	51	1		. 178	7	:	3				11
178	60	12			. 106	160	51	14	2		. 95	5 7		5 .	••			12
49	3	1			. 45	46	2	1			. 43	3 .						. 13
2,168	445	332	18	1	1.391	1,802	389	277	6	.	. 1,130	87	3	4 30	2	• • •	2	3 14
367 367	162 162	10	• • •	:	. 195	231	128	-	:		. 99) 17	1					3 15 3 16
30,010 29,971 39	10,079 10,069	967	5	:	. 18.938	26.751	8,669	1.23	3 3		16.843	3 4	2	$2 \mid \dots$	١		5 2 3	5 5 17 0 18
630	267	1	.:	:	1		387	43	3	:	•	3	1	••		1	1	
••											1					. }		. 21
630	267		1		. 334	910	387	ř 1	3		. 48	6				-		
630	267	21	,		. 334	910		7	3		48	6				.		22

TABLE XVII.

TABLE Occupation or means of

	1	Emmanda de desarrado de la compansa		STATE	•				SOUTH	ERN DIVI	810N.		
MBER.	- GOVE A THON			Actual wo	rkers.					Actual w	orkers.		
GROUP NUMBER.	OCCUPATION OR MEANS OF LIVELIHOOD.	Total number of workers and depen- dants,	T	ot al.		ially lturists,	Depen-dants.	number of workers and depen- dants.	T	otal.	Part agricult	ially turists.	Depen- dants.
			Males.	Females.	Males.	Fe- males.			Males.	Females.	Males.	Fe- males	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	Order 5 Si	869	367	21			581	869	367	21			481
23	Rock, Sea and marsh Salt Class B. Preparation	869	367	21			481	869	367	21			481
	and supply of material substances	1.165.196	326,074	191,210	3.660	184	647,912	377,435	104,8 73	62,436	1.659	66	210,126
	Sub-class III. — Industry	720,837		121,036		88	392744	204,393	64,549	27812	1,229	22	112032
27	Order 6 Textiles. Cotton sizing and	230,686	49,623	70,604	177	14	110,459	63,569	13,266	13,014	8€	1	37,289
29	weaving Rope, twine and	45,460	13.624	1.089	120	1	30,747	14.146	3,486	304	72		10,356
30	string Other Fibres (eccon-	141.284	33,412	60,705	52	12	47,167	30,686	8,986	8.746	10	••	12,954
	nut, aloes, flax, hemp, straw, ete).	32,266	2.523	5,994	5	1	23,749	10,484	775	1,678	2	1	8,031
34 35	Silk Spinners . Silk weavers .	64 12	11 3		::	::	53 9	21	3				18
36 37	Hair, camel and horse hair Dyeing, bleaching,	185	28	8			149	60	9	2			49
	printing, preparation and sponging of												}
38	textiles Lace, crepe, em- broideries, Fringes,	223	22	10			191	72	7	2			63
	etc., and insufficiently described textile in-]]	;		1						
	dustries Order 7. Hides, Skins	11,192	·	2,798	•••		8,394	8.096	••	2.282			5,814
-	and hard materials from the animal kingdom	260	69	31			160	153	38	22			93
39	Tanners, Curriers, leather dressers and leather dyers &c.	sı	25	15									
4 0	Makers of leather articles such as trunks,	İ					[41	47	14	10	••		23
	water bags, saddlery or harness, etc., etc.,												
42	excluding articles of dress Bone, ivory, horn,	74	19	7			48	46	12	6			28
72	shell, etc., workers	105	25									İ	} }
43	(except button) Order 8 wood Sawyers	120,654 18,756	36,856 8,139	11,078	303 68	S	71 72,720 10,617	60 31,448 4,887	9,459	3,510	121	2	18,479
44	Carpenters, turners and joiners etc.	61.885	18,172		201	6	43,713		2.182		! 29 		2,705
45	Basket makers and other industries of woody material in- eluding leaves and		- Andread and the state of the				10,110	10,387	4.449	••	80	2	11,138
	thatehers and builders working with bamboo reeds and similar									T BALL BOOK TO THE STATE OF THE	, 		
48	materials Order 9 Metals Other workers in iron and makers of implements and tools	40.013 41,176	10,545 13,477	11.078 695	34 117	1 4	18,390 27,094	10,974 10,744	2.828 3,808	3,510 156	12 32		4,636 6,780
49	principally or exclusively of iron Workers in brass,	30,051	10,568	539	102	4	18,944	7.866	2,986	139	27	•	4.741
50	copper and bell me- tal Workers in other metals, except pre-	7,355	2,119	61	15		4,845	1,920	692	16	5	••	1,212
51	eious metals (tin, zine, lead, quicksilver &c.). Workers in mints,	3,479	392	5			3,082	883	111	1			771
VI.	diesinkers etc	291	68		۸٠	· '	223	75	19			••	
	Order 10 Ceramics .	18,235	5.824	2,836	41	3	9.575	5.814	2.461	sii	17	1 .	5 6 2.5 42

XVII.

$\textbf{livelihood.} \hspace{-0.5cm} -\hspace{-0.5cm} (\textit{Continued.})$

illy Dependent	ters.	ual worke	1		1							-				
ally Dependents.			Actual		j :	İ	orkers.	Actual we			ŀ		rkers.	Actual we	1	
	tially rient- rists.	al Agric	Total	of workers and de-	Depend- ants.	nl-	Parti agrie turis	otal.	,	Total number of workers and de-	Depen- dants.	ul-	Parti agric turis	tal.	Tot	Total number of workers and de- pendants
Fe- mal- es.	al-mal	Fe- Ma males. es	Fe Fe	pendants		Fe- ma- les.	Males.	Females.		pendants		Fe- ma- les.	Males.	Females.	Males.	
31 32 33	30 31	29 30	28 29	27	26	25	24	23	22	21	20	19	18	17	16	15
2:	•••	•••	•••		• 1	•••		; 	•••	· · · ·			•••	**	•••	•••
		:		•••	•••				!	1405 004	•••					••
3,025		,652	5.327 2,81 2,176 1,68 663 1,02		226.997 1 6243 8 41,894	36	993 668 42	51,377 31.916		405,221 293542 92,604		1	995 591 51	1	103,481 60,605 16,900	368,113 216049
100 3		100	1	377	11,688		24	440	5,247	17,375	8,534	1	24	329	4,699	72,225 13.562
257 29	••	918	438 91	1,613	20,234	8	16	28,882	12,617	61,733	13,722	4	26	22.159	11.371	47,252
176 30	ı ı	87	1	296	8,961	•••	2	2,418	905 4	12.284 24	6,581 15	•••	1	1,811	810 4	9,202 19
, ,				1	2 { 59 {	•••	•••	2	3	5 70	3 40	•••		4	10	3 54
					:											
1 3	•••	•••	•••	1	75	•••		3	: 9	87	52	•••	•••	5	6	63
38		•••			855	•••	•••	171	•••	1.026	1.725	•••	•••	345		2,070
3		1	1	ő .	39			5	18	62	25		•••	3	12	4 0
1 39		1	1	3	10	•••		3	5	18	7		•••	1	5	13
						4		1	4	17	1 1 1 1 1 1				,	10
	•••	**	•••	1	12	•••	•••						•••		3	10
192 192 4	4	1	106	866 106	31,492 4,610	3	80 13	3,798	15.739 3,422	51,029 8,032	22,557 3,302	3	98 26	3,584	11,170 2.429	37,311 5,731
4-	•	•••	244	244	18.980	1	57	•••	7.884	26.864	13,595	3	64	··· ;	5,595	19.190
		100	190		7.003		10	3 709	1 133	fg 122	5 620 1			9 504	9.344	10.202
192 4: 370	,	17		516 565	7,902 11,853	3	39	256	4.433	16,539	5,094	1	46	3,584	3,146 5,052	12,390 13.328
259 48		10	143	412	8.285	3	35	228	3,261	11,774	5,659	1	40	162	4.178	9,999
66 4:		1	34	101	2.119		4	26	987	3,132	1.448		6	18	736	2.202
42 50		•••	5 .	47	1,348	•••	;	2	158	1,508	921	•••	•••	2	118	1.041
3 51 143		20 1	2 81 30	5 163	98 4.088	₁	12	1,149	27 1.510	125 6.747	66 2,802		12	837	20 1.772	86 5.411
	4	186 4	138 186 184 184 13 143 10 34 1	516 565 412	7,902 11.853 8.285 2.119	22 23	80 13 57 10 39	3,798 256 228 26	3,422 7.884 4.433 4.433 3.261 987	16,133 16,539 11,774 3,132	5,660 8,094 5,659 1,448	3	26 64 8 40	3,584 182 162	2.429 5.595 3,146 5,052 4.178 736	5,781 19,190 12,390 13,328 9,999 2,202

TABLE XVII. Occupation or means of livelihood.

		•		STATE.				:	SOUTHER	N DIVISI	ON.		i
,	annarios			Actual we	orkers.					Actual	workers		de parados este a su Alexandro de como
ŀ	CUPATION R MEANS OF VELIHOOD,	Total num- ber of workers and de- pendants.	1	otal.	Part agricu	ially lturists.	Dependants	Total number of workers and depen- dants.	To	etal.		i ally lturists	Deper dants
			Males.	Females.	Males.	Fe- males.			Males.	Females.	Males.	Fe male	
	2	3	4	5	; 	7	8	9	10	11	12	13	14
	ers and earthe	en											
	and bowl makers	8.164	3,065	2,183	38	3	2,916	2,672	1,274	624	14		~~.
	and tile. makers		2,759	653	3		6,659	3,142				"	774
	11 ('hemical cts property so		2,,,,,				0,000	3,1 *2	1.187	187	3		1,768
ľ	and analogous nufacture of es and explo-	3. 21,656	8,387	1,549	119	10	11,420	5,967	2,460	531	24	1	2,976
r	naterials nufacture of	405	225				180	111	64		••		47
S	d and mineral and ice	. 243	188			1	55	68	54				14
Į	ufacture of paint and ink		93	31			125	69	27	9	••		33
	ufacture and g of vegetable			1		i			2.		••	"	33
	ufacture of	20,115	7,490	1,804	119	10	10,821	5,542	2.204	518	24	1	2,820
	card board and	1 439	209	14			216	119	59	4	••		56
ı	rs (Soap can- ce, cutch, per-			1	1						••		36
b	and miscellan- rugs)	205	182				23	58	52				
	12 Food indus-	1,60,874	51,493	18,155	1,262	15	91,226	51,586	21,902	5 020	**		6
s	pounders and flour		•			1	01,000	07,500	21,002	5,236	733	9	24,748
	rs rs and biscuit	27,131	797	14,652	42	11	11,682	7,619	223	4.226	29	7	5.170
3	n parchers etc.	422 362	196 93	43 105	3	2 1	183	117	55	13	4	2	49
l	hers curers	993 925	423 359	17			164 570	101 272	$\frac{26}{119}$	30	1	••	45
€	er, cheese and	1					549	254	100	5	••	:-	153 149
e	akers ers of Sugar,	1,932	58	748		•• [1.126	536	16	216	••	i !	304
1	s and gur . tmeat mak-	4,890	544	2,468	2	1	1,878	1,373	152	711	1		510
	parers of jam diments etc.	3.401	1,040	119		. 1	2,242	934	291				
•	ers and distil-	346	92	3	1	1	251			34	••	••	609
	y drawers . facturers of	1,20.318	47 824	• •	1,211		72,494	94 40,544	$\begin{smallmatrix}26\\20,875\end{smallmatrix}$	1	698	••	67
	opium and	154	67		i F	Í						••	19,667
	3 Industries and the toilet	85.272	i	12501	206	20	87	44	19		••	••	25
	cap and tur-	;	26,697	13,524	<i>309</i>	28	45,051	20,891	4,99 3	3,862	121	8	12,036
r	kers s, milliners lkers, darners.	35	16	••	• •		19	9	4	• •	٠.	••	5
	proiderers on	11,533	2,453	2,279	16	4	6,801	3,181	690		ĺ		
	makers .	1,043	297	74			672	287		651	2	1	1,840
8	ng to dress- socks, gaiters							****	84	21	••	••	182
ľ	canes, &c.	110	110							-			
i	ing, cleaning	32,225	9,812	8,383	-0	••	***	31	31	••	-,		***
2)	rs, hair nd wig mak-				78	"	14,030	8,950	2.761	2,394	30	4	3,795
8	industries d with the attooers,	39,882	13,851	2,768	215	10	73,263	8,310	1,378	790	89	3	6,142
	ers bath	444	158	′ 20			266	1-09			1		
_					}	1	200	123	45	6			72

XVII.

TABLE XVII.

of livelihood.—(Continued.)

	CE	NTRAL	DIVIS	ION.			NORTH	ERN DIVI	sion				HIGH	R AN G	E DIV	71 S 10	N.	
-		Actual	workers	÷.				Actual w	orkers.			1	Ac	tual w	orkers	•		
Total num ber of workers and de- pendants.	T	otal.	Par agricu	tially ilturists.	Dependants.	Total number of workers and dependents	. '	Potal.	Pa agric	urtially ulturists	Dependants.	of wor- kers andde-	То	tal.	a	artially gricul- urists.	Depen dants.	GROUP NUMBER
	Males.	Fe- males.	Males	Fe- malcs.			Males	Females	Male	Fe- male		pen- dends.	Males.	Fe- male	Mal	e Fe-		2
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
:2,430	933	644	12	1	853	2,945	815	885	12	1	1,245	117	43	30			44	55
:2,981	839	193			1,949	3,802	695	264			2,843	146	38	9			99	56
16 ,559	2,551	563	14	2	3,445	8,889	3,320	739	51	7	4,830	241	56	16			169	İ
122	68				54	166	90	•••			76	6	3	}			3	58
74	57				17	97	74				23	4	3		•••		1	59
77	29	10			38	100	36	12			52	3	1			•••	2	60
6,091	2,278	549	44	2	3,264	8,263	2, 9 65	721	51	7	4,577	219	43	16			160	61
133	64	4			65	181	83	6		•••	92	6	3				3	63
-62	55				7	82	72				10	3	3					64
40,175	8,237	5,630		1 1	26,308	67,765	21,241	7,131	345	2	39,393	1,048	113	158	1		777	U¥.
8,142	234	4,542	7	2	3,366	11,129	327	5,756	6	2	5,046	241	13	128			100	65
123 108	57 28	13 33	 I	"i	53 47	177 150	81 38	17 41		•••	79 71	5	3 1			i	2	6 6 67
291 270	123 106	5	•••	:::	168 159	418 390	174 147	7	•••	•••	244 236	12	7 6	•••	••		1 5 5	68 6 9
576	18	231			327	802	23	294	•••	•••	485	18	1	7		•••	10	70
1.468	160	767	1	1	541	2,003	223	969	•••	•••	811	46	9	21			16	71
989	306	38			645	1,442	427	16	•••		969	36	16	1			19	72
104 28,0 63	27 7.159		174		76 20,904	145 51,041	38 19,735	1	33 8		31,306 31,306	672	1 55	•••	 1	•••	2 617	73 74
41	19	•••	•••		22	68	28		•••		40	1	1	•••	•••			75
28,329 1 D	10,586	4,016	116	9	13,727	35,121	10,773	5.458	68	11	18,890	931	345	188	4		398	
10	4	{	•		6	16	8		•••		8		•••	•	••• }	•••		76
-3 ,512	736	677	9	2	2.099	4,713	993	919	5	1	2.801	127	34	32			61	77
.319	90	22			207	426	119	30			277	11	4	1			6	78
33	33			-	*	44	44					2	2	•••				70
9,763	2,946	2,489	32	4	4.328	13,133	3,969	3,383	14	6	5.781	379	136	117	2		126	79 80
14,556	6,729	822	75	3	7,005	16,608	5,577	1,118	49	4	9,913	408	167	38	2		203	81
				-				,										
136	48	6	•••		82	181	63	8		'	110	4	2				2	82

TABLE XVII.

Occupation or means of livelihood

Occupation or means of

٠ <u>٠</u>	i			STAT	E.				SOUTHE	RN DIVISIO)X		1 - -
=				Aetual v	vorkers.			1		Actual wo	rkers.		
GROUP NUMBER.	OCCUPATION OR MEANS OF LIVELIHOOD.	Total number of workers and depen- dants.	То	tal.	Partis agricul		Depen- dants.	fotal number of workers and depen- dants,	Ter	ral	fart agricul		Depen- dants.
•		,	Males.	Females.	Males.	Fe-		:	Males	Females	Males.	Fe- males,	1
1	3	3	4	5	6	7	8	9	10	11	12	13	14
j	Orler 14 Eurniture Industries.	23.3	114		••		119	91	58	•••	••		33
83	Cabinet makers, carriage painters etc Order 15. Building	233	114				119	91	5 8	••			33
85 .	. industries. Lime burners cement	9,768	3,351	£78	5 4		5,939	3.648	1.903	142	41		1.605
	workers .	2,412	785	359	6		1.268	772	323	107	2		342
86	Exeavators and well sinkers	720	204			 	516	197	58		ì		139
87	Stone dressers and		120	i l			122				••	• • • • • • • • • • • • • • • • • • • •	1
88	eutters Brick layers and			• •	••	"		67	34	• •	••		33
59 ¹	masons Builders (other than buildings of bamboo or similar materials) painters, decorators of houses, tilers,	5,725	1.982	119	45		3,624	2,427	1.414	6) * 	38	•••	978
	plumbers, etc Order 16. Construc-	669	260	••	3	••	409	185	74	••	1		111
90	tion of means of trans- port. Persons engaged in	1,185	435	••	J		600	267	12?	• •	••		145
r	making, assembling, or repairing motor vehicles or cycles	85	57		• •		28	23	16				-
91	Carriage, Cart, Palki, etc. makers and wheel wrights		96		••		310	102	27	•• }	••		7.
	Ship, boat, aeroplanc	544	-3.1.5								••	•••	75,
1	builders Order 17. Production and transmission of physical forces (heat light, electricity,		262	• •	₹•		262	142	79	••			635
93	motice power, etc. Gas works and	313 	73		••		141	N1	30	••	••		51'
i	electric light power etc. Order 18. Other mis-	213	72	• •	••	••	141	81	30	••	• •		51!
-	cellaneous and undefi- ned industries.	30,775	10,659	1,876	112	7	18,240	9,834	4,049	528	56		5,237
95	Printers, lithogra- phers, engravers, etc Bookbinders and stitehers envelope	2,096	993	••	3	••	1,103	602	284		3		318
	makers, etc.	747	218	24	3		505	216	63	-	3		146
97 i	Makers of musical instruments Makers of watches and clocks and optical	35	10	•	••	••	25	10	3	••			7
98 98	photographie, mathematical & surgical instruments Workers in pre- eious stones and metals.	135	22	• -			113	39	6				3.3
99 99	enamellers, imitation jewellery makers, gilders, etc. Makers of bangles, or beads or necklaces of other material than	23.182	8,429	285	101		14,468	7.661	3,411	80	49		4,170
100 s	glass and makers of spangles, rosaries, and sacred threads Toy, kite, cage fish- ing tackle, etc.,	1.415	408	235	5	. 1	, , 172	40.5	117	бв	l		222
е	makers, taxidermists, etc.	125	27	31			67	36	ક	9			19

XVII.

of livelihood.—(Continued.)

Occupation or means of livelihood.

~	CE	NTRAL D	ivisio	ON.			NORI	HERN D	ivisio	ON.			HIGI	H RANG	GE D	ivis	ION.	
		Actual v	workers				(.	Actual wo	rkers.			Total	Acti	ual worl	kers.			ER.
Total number of workers and de- pendants.	To	otal.		tiall y Ilturists.	Dependants.	Total number of workers and de- pendants.	To	tal.	Par agricu	tially alturists.	Depen- dants.	num- ber of work- ers and depen- dants.	Tot	al.	agi	tially ricul- rists.	De- pen- dants.	GROUP NUMBER.
	Males.	Females.	Males	Fe- males.		ĺ	Males.	Females.	Males	Fe- males.		dants.	Males.	Fe- males.	Males	Fe- males		GRC
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		33
65	30	•••	•••		35	73	24				49	4	2				2	
65	30				35	73	24				49	4	2		•••		2	83
2,908	874	144	s		1,890	3,096	528	185	5		2,353	116	46	7	•••		63	
752	240	108	2		404	858	211	139	2		508	30	11	5			14	85
226	62	•••	,		164	288	81				207	9	3				6	86
76	37	•••			39	96	47				49	3	2				1	87
1,645	456	36	5		1,153	1.586	85	46	2		1,455	67	27	2			38	88
209	79	•••	1		130	268	104	•••	1		161	7	3	•••		•••	4	89
345	190		2		155	410	117	•••	1		293	13	в				7	
	!					l I												
24	17			h. •••	7	37	23		•••		14	1	I					90
109	29	***	•••		80	190	39				151	5	1	•••		•••	4	
212	144	•••	3		68	183	53	-	••		128	7	4				3	92
•••		•• 1	***	•••	•••	•••	***	•••	•••	to the	•••	132	42	•••		•••	90	
>		••• [• • • •	•••	•••	•••		•••	**	•••		132	42	•••	•••		90	93
9,353	3,231	583	JI		5,539	11.207	3,230	740	25	1	7,237	381	149	25	•••	•7•	207	
635	301				334	832	3:71	!			438	27	14		•••	•	13	94
225	65	7 1			153	297	87	10			200	9	3		•••		6	95
u	3	•••			8	1 #	4	!	•••		10				•••		••• 11	96
		•		The second second		1		1			and the state of t		1					
12	-	,			35	51 !	9			•••	45	•••			•••	•••	•••	97
7,038	2,555	89	31	•••	4.391	8,197	2,345	112	21	1	5,740	286	118	4		•••	164	98
431	123	73		•••	235	561	162	• 93	4	es disposantialité militaria	306	18	6	3	•••		9	99
38	9	9		•••	20	49	10	12	•••		27	2	•••	1			1	100
	d		3			į		18			1	i		}				

Occupation or means of livelihood.

TABLE
Occupation or means of

		IVISION	THERN D	SOUT					STATI				
		vokers.	Actual v		Total			rker.	Actual wo		Total	OCCUPATION OR	UMBER
Dependants	lly agri- nists.		ta i.	Tot	number of workers	Depend- ants.	ly agri- rists.	Partial cultu	tal.	То	number of workers and de- pendants.	MEANS OF LIVELIHOOD.	GROUP NUMBER.
	Females.	Males.	Females.	Males.			Females.	Males.	Females.	Males.			
14	13	12	11	10	9	8	7	6	5	4	3	2	1
												Others, including managers, persons (other than performers) employed in theatres and other places of public entertainment, employés of public Societies, race course service, hunts-	
4		•		17	86	240	••	••		61	301	men etc. Contractors for the disposal of refuse	102
17				11	189	616	••	••		38	654	dust, etc Sweepers, Sca-	103
9	••	••	366	129	30,069	331 59,249		 87	1,301 5,754	453 26,042	2,085 91,045	vengers etc. Sub-Class IV Transport	- 1
18,26	1	42	2,481	9,324	10 341	21,029		16	1,577	11,925	34,531	Order 20. Transport	- 1
5,37		1	1.275	3,657	10.541	21,029	••	10	1,0,,	11,020	51,051	Persons (other than labourers) employed in harbours and	105
3				3	34	120				10	130	locks including pilots. Labourers in	
1				8	19	43			••	25	68	narbours and docks . Shipowners and	
18	• •		-	48	237	742	••		•	157	899	their employes, Ship- prokers, Ships' Officers, ingineers, mariners and iremen Persons (other han labourers) em- ployed on the mainten-	1 0 1 1 1 1
182	•	• •	- •	47	234	731			••	152	883	nce of harbours and ocks, streams, rivers and canals (including onstruction). Labourers emloyed on the construction and maintenance f harbours and docks, reams, rivers and	a d a c 09 ρ
1,035			542	753	2.334	4,061			700	2,318	7,079	nnals Boatowners,	
3,92		4	733	2,828	7,483	5,332	1	16	877	9,263	25,472	oatmen and towmen. Order 21. Transport	
10,967	1	34	1,206	4,889	17.062	32,304	1 3	60	4.177	11,512	47,993	y road Persons (other lan labourers) employed on the construc-	11 ti
1,632	•	2		116	1.748	5.381	<u>-</u> •	4		373	5,7,54	on and maintenance froads and bridges. Labourers em- loyed on roads and	12 ti
2,874	•	••	329	920	3.623	7,831	••		1,082	2.257	11,170	ridges Owners, mana- ers, and employés excluding personal ervants) connected ith mechanically dri-	13 g
		# # m - a - a - a - a - a - a - a - a - a -								167	1,013	en vehicles (including	₹.
256	••	2	••	52	308	846		2 51	456	2,822	11,142	Ditto-connected ith other vehicles	14
2,414	1	29	97	1.002	3,513	7.864	1	or		55	223	Palki etc., bears and owners	15
51	••			17	68	168	**			55		Fack elephant, mei, mule, ass and illock owners and	16 ca bu
71]	1		27	98	234		2		86	320	Porters and	ı T
4,169			780	2,755	7,704	9,980		1 6	2,630	5,752	18.371	essengers Order 22. Trans-	
*,***				336	857	,371		2		1.090	2 461	rt by Rail	

Occupation or means of livelihood

XVII.

livelihood.—(Continued.)

	•	UENTRAL	DIVIS	ION.			20	RTHERN	DIVIS	ION.			HIGH	RANG	E DI	VISI	ON	
Total		Actual ·	worker-	i.	- - 	Total	i	Actual w	orkers.					Actual	work	 er«.		=
number of workers and de- pendants		Total.	Par agrie	rtially ulturists	Dependants.	number	T	otal.	Par agricu	tially llturists.	Depend- ants.	Total number of workers and de- pendants	T	'otal	Par agri turi	cul-	De- pen- dants	Z
	Males.	Females	Males	Fe- males.			Males.	Females.	Males.	Fc- males.			Males	Fe- ma es		Fe- mal- es.		, E
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
92	19			•••	4	119	24			The state of the s	95	1	1			- Å - "-6 wage electronic	3	104
197	11	-	<u> </u>		186	200	••	,				1	•	•••! ! !	***		·	
644	138	405	•••		101	260 824	15 180	513	•••	C++	245	27	1		•	***	7	102 103
35,299	9,432	1,838	31		24,029		5,979	1,041	14		į	1	1,307	17 304		2	,039	103
14,768	5.144	160	9		9,464	9.407	3,084	137	υ		6,186	15	10	5			•••	
58	4		•••	•••	54	38	3			1	35							
29	10	••	•••	•••	19	20	7	•••		•••	13	•••	•••	***	•••	•••		105
					!			1		!							1	
395	61		•••	•••	334	267	48	•••			219	•••	•• 1		***	•••		107
388	59	-	• • •	•	329	261	46	•••	•		215	• >		•••			(() () () () () () () () () (108
2,776	874	74			1.828	1,954	681	79			1,194	15		4 -4 -44 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -				
1,122	4,136	86	9			6,867	2.299	58	3	j.	4,510	*** 1	10	5		•••	1	169 116
7,043	J _. 233	1,678	18	•••	12,132	10,454	2,233	904	8		1		,157	389	•••]	•••	1,888	110
2,316	145	••	1	•••	2,171	1,359	95	•••	1	•••	1,264	331	17				314	111
4,121	543	420	• • • • • • • • • • • • • • • • • • • •	And the second s	3.158	2,450	357	252	•••		1,841	976	437	81			458	112
405	64	•	•••	•••	341	243	13				200	* 7	A Parameter of the Para					
1,413	945	256	15	i	3	2,577	725	79	7	. 1	1	57 639	8 ¦ 150 ;		- 1	•••	49 1	
90	22			•••	68	52	13		•••	•••	39	13	i	,	:	••	10 1	
127	33		1		94	77	22			•••	55	18	· 1	··· •	•••		14 1	16
1	1,481	1.002	1	•••	3,688	3.696	978	573	•••	2	,145 1,			1		1	571	
995	415	· • · · · · · · · · · · · · · · · · · ·	1		550	591	291		11		300	18	18					

TABLE

Occupation or means

,				STATE	.				sou	THERN DI	V1810N		
BER.	and drive driver on			Actual work	ers.					Actual wo	rkers.		
GROUP NUMBER.	OCCUPATION OR MEANS OF LIVELIHOOD.	Total number of workers and de- pendants.	Tot	al.	Partially cultur		Depend- ants.	Total number of workers and de- pendants.		al.		lly agri- nists.	Depend- ant _s .
			Males.	Females.	Males.	Fe- males.			Males.	Females.	Males	Fe- males.	
1	2	3	4	5	6	7	8	. 9	10	11	12	13	14
118	Railway employês of all kinds (other												
	than coolies) .	1.622	774		2	}	848	592	251				341
119	Labourers em- ployed on railway con- struction and mainten-			Angeles de la constante de la		1							
	ance and coolies and porters employed on railway premises	839	316		••		523	265	85	••			180
	Order 23. Post office. Telegraph and Tele-			1									
120	phone Services	6,060	1 515	• •	9	••	4.545	1.809	412		#		1,397
عشد	and Telephone Service.	6,060	1,515	••	• •		1,545	1.809	412		4		1,397
	a. Post Office Do .b. Anchal Services .	* 1,892 4,168	473 1,042	••	9		$\frac{1,419}{3,126}$	642 1,167	152 260	• •	.;	• • •	490 907
	Sub Class Y Trade		92,975	64.420	1,076	100	195.919	142.973	31.000	32.143	388	48	79,830
	establishments of								1			1	
	Credit, exchange and insurance	8.234	2.021	901);;	1	5,312	3,461	865	562	21		2,034
121	Bank managers money lenders, exchange and insurance	(1,4.71			, 	•	9.913	0,101		503		· · ·	2,001
	agents, money changers and brokers and their						 		1			1	İ
	employês Order 25. Brokerage. Commission and ex-	8,234	2.021	901	39	1	5,312	3,461	865	562	21	••	2,034
100	: port .	932	403		1.1	1	529	364	176	••	1.3	' t	188
122	Brokers, Com- mission agents, Com- mercial travellers, warehouse owners			ŀ		-						•	
	and employees .	932	403	••	14	1	529	364	176		13	1	188
	Order 26. Trade in textiles	56.726	14.496	10.093	127	8	32.143	21,075	4,566	3,934	Į į	. 1	12,575
123	Trade in piece good, wool cotton Silk, hair and other				1		1		1	0,004	"		12,510
	textiles Order 27. Trade in Skins, leather and		14.496	10.093	127	8	32.143	21.075	4,566	3,934	47	1	12.575
124	Trade in Skins, leather, furs, feathers, horn, etc. and	612	211	• 6			. 395 !	300	8.3	6	••	••	211
	artieles made from these	612	211	6	f !		395	300	83		1		011
	AOrder 28. Trade in				••	:	ŧ	1	1	6		. •	21 8
125	wood Trade in wood (not firewood) cork, bark, bamboo, thatch	. 14,847	6.624	1,589	36	.;	6.634	4.234	900	897	14	1	2,43
	etc. and articles made from these	14.847	6,624	1,589	36	5	6.634	4.234	4****				2 : 0 -
	Order 29. Trade in	(ļ	1	•	,	'		\$HH)	897	14	1	2.437
126	machinery knives.	. 307	101	34	1		172	126		14	••	• -	71
	tools, etc., Order 30. Trade in pottery, bricks and	1	101	34			172	126	11	14			71
12		. 3,307	1 989	544	e.	1	1.774	1.136	219	221	2	••	696
	bricks and tiles Order 31 Trade in	3,307	989	544	9	1	1.774	1.136	219	221	2	••	696
12	chemical products Trade in chemical products (drugs,	156	45	14	•••		97	74	19	4			51
	dyes, paints. petro. leum explosives, etc., Order 32. Hotels		45	14	••		97	74	19	4		••	51
	cufes, restaurants, etc.,	., 22,769	7,788	7,092	90	32	7.819	8,629	2,022	3,310	23	11	3,297
	1.	<u> </u>	1		1	1	1	1	1	ì	1	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

of livelihood.—(Continued.)

	CEN	TRAL DI	VISIO	٧.			NORTI	HER N DI	(VISIOI	1 .		H	IIGH	RANGE	DIV	ISIO	N.	
	l A	Actual wo	rkers.					Actual w	orker s.				A	etual wor	rkers.			٠
Total number of workers and de- pendants.	To	otal.		tially turists.	Dependants.	Total number of workers and depen- dants.	To	otal.		tially lturists.	Dependants.	Total number of work- ers and depen-	To	otal.	Part agri- turi	cul- sts.	De- pend- ants.	GROUP NUMBER.
	Males.	Females.	Males.	Fe- males.		,	Males	Females.	Males.	Fe- males.		dants.	Males.	Females.	Ma- les.	Fe- mal- es.	,	GRO
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
627	314	•	1	•••	313	400	206	•••	1	···	194	3	3	•••		•••	•••	118
368	131	•••	•••	•••	237	191	85	•••		•••	106	. 15	15				•••	119
2,493	6 10		រ		1.883	1.485	371	***	2	•••	1.11 1	273	122			,	151	
2.193	610	•••	3	•••	1,883 464	1,485 557	371 139	•••	2	•••	1.114 418	273 72	122 25	•••			151 47	120
621 1,872 1, 16,765	157 453 33,444	18,092	3 373	 23 t	1.419 65,229	928	232 26,687	13,413	311	34	696 49,642	201 3,83 4	97	772	 4	•••	104 1,218	
2,57 4	64 8	190	10	1	1.736	2,118	4 83	138	8		1.497	81	25	11			45	
2,574	648	190	10	1	1.736	2,118	483	138	8	4	1.497	81	25	11			45	121
299	113		1	•••	186	160	60	•••			100	109	54			•••	55	i
90%	113		1		186	160	60				100	109	54				55	122
299 20,155	6.108	3,072	49	3	10,975	15,239	3,7 4 2	3,069	31	4	8.428	257	74	18			165	122
20,155	6,108	3,072	49	3	10.975	15,239	3.742	3.069	31	ā	8,428	257	74	18			165	123
162	72	•••		•••	90	143	53	•••			90	7	S	•••		'	4	
162	72				90	143	53				90	7					4	124
5,898	3.489	388	12	92	2,021	4,341	2,042	257	10	2	2.042	374	193	£ĩ			134	
5,898	3,489	388	12	2	2,021	4,341	2,042	257	10	2	2.042	374	l	ł	•••		134	123
99	34	10	•••	•••	55	77	24	10			43	5	2	•••	"	•••	٤	
99	34	10			55	77	24	10			43	5						12
1,163	390	177	3		596	961	366	139	4		!	47		(•	1	1
1,163	390	177	3	•••	596	961	366 10	139	4		1	47	١.))	"	1	1	6 12
4 3	14	5	•••		24	34			"		1 19	3			••	• •		3
43	14	5			24	34	Io	•5			19		5 2					3 15
5,902	2,238	1,115	24	1	2.549	7.724	3,290	2,539	41	20	1.89	51	238	128		2 .	14	18

TABLE

Occupation or means of

_				STAT	E.			1	SOU1	HERN DIV	SISION	τ.	
NUMBER.	OCCUPATION OR			Actual wor	kers.					Actual wor	kers.		
GROUP NU	MEANS OF LIVELIHOOD,	Total number of workers and de- pendants.	To	otal.		lly agri- urists.	Depend- ants.	Total number of workers and de- pendants.	To	otal.		ally agri- arists.	De- pend- auts.
•			Males.	Females.	Males.	Fe- males.			Males.	Females.	Males	Fe- males.	}
1	2	3	4	5	6	7	8	9	10	11	12	13	14
129 130	liquors, aerated waters and ice Owners and managers of hotels. Cookshops. Sarais,	16,217	5,774	4,994	78	32	5,149	5,858	1,399	2.174	16	11	2.285
	etc., and their cm- ployes Order 33. Other	6,552	2,014	2,098	12	•••	2,440	2,771	623	1.136	7		1,012
131 132	trade in foodstuffs Fish dealers Grocers and Sellers of vegetable.	211.595 54.808	49.879 11,768	40,701 15.977	524	8	121.015 27,063	90,414 23.633	18.348 4,150	21.475 8,414	206 24	24	50,591 11,069
133	oil, salt and other condiments Sellers of milk, butter, ghee. poulty.	42,723	9,323	4.641	152	6	28,759	18.255	3.198	2,677	69	5	12,380
134	eggs, etc. Sellers of Sweet.	3,106 ,	350	663	1		2,093	1.319	140	309	1		870
135	meats, Sugar, gur and molasses Cardamom, betel leaf, vegetables,	22.352	3.316	4.362	5	2	14,674	9.429	1,348	1,969	2	1	6.112
136	fruit and arecannt sellers	44,769	11,783	7,655	170	6	25.331	20,326	1.793	1,985	58	3	10,548
137	Grain and pulse- dealers Tobacco, opium.	28,081	7,505	4,532	74	1 12	16,044	11.014	2,459	1.877	32	6	6,678
138	ganja, etc., Sellers . Dealers in sheep,	10,870	4.159	1,123	48	6	5,588	4,395	1,578	495	16	4	2,322
139	goats and pigs . Dealers in hay,	38	9	1	•••	•••	28	14	4				10
	grass and fodder Order 34. Trade in	4,848	1.666	1,747	6	2	1,435	2.029	678	749	4	1	602
140	clothing and toilet articles Trade in ready made clothing and other articles of dress and the toilet (hats, umbrellas, So- cks, ready made	173	50	s	1		120	77	28	3	1		46
	Shoes, perfumes etc.). Order 45. Trade in	173	50	3	1	•••	120	77	28	3	1		46
141	furniture Trade in furniture, carpets, cur-	3,378	1,133	361	17	3	1,584	1.352	451	150	в	1	751
142	Hardware, cooking ntensils, por- celain, crockery, glassware, bottles, articles for gardening	1.570	441	277	12	3	852	631	176	115	5	1	340
	etc., Order 36. Trade in	1,808	692	81	5	•••	1,032	721	275	35	1		411
143	building Materials Trade in building materials other than bricks, tiles	6.104	1,759	1,037	18	1	3,308	2,508	649	549	7		1,310
	and woody materials. Order 37 Trade in	6,104	1.759	1,037	18	1	3.308	2.508	649	549	7		1,310
144	Dealers and hirers in mechanical transport, motors,	1,245	430	•••	1		815	537	172				365
145	cycles, etc., Dealers and hirers in other car-	475	94	•••	1		381	201	30	•••			171
146	riages, carts, boats, etc., Dealers and hirers of elephants	559	268	•••	•••		291	249	119		•••		130
	camels, horses, cattle, asses, mules etc.	211	68		}	•••	143	87	23		•••		64

XVII.

livelihood.—(Continued.)

	CEN	TRAL D	ivisio	N.			NORT	HERN D	ivisio	N.			HIG	H RANG	E DI	VISI	0N.	
		Actual wo	orkers.					Actual w	orkers.			Total num-		Actual wo	rkers.			ER.
Total number of workers and de- pendants.	Т	otal.	Paragricu	tially ilturists.	Depen- dants.	Total number of workers and depen- dants.		otal.	Part agricu	ially lturists.	Depen- dants.	ber of wor- kers and depen-	т	otal.	agr	ic ul- ist s.		GROUP NUMBER.
	Males.	Female	Males	Fe- males.		!	Males.	Females	Males	Fe- males	.]	dants.		Females	les.	re- ma- les.	•	E
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	03	31	32	33
3,703	1,335	601	21	1	1,767	6,354	2,900	2,140	39	20	1,314	302	140	79	2		83	129
2,199	903	514	3		782	1,370	390	39 9	2		581	212	98	49			65	130
	16.586	12,252	180	11	40,783	50,153	14,243	6,462	136	7	29,448	1,407	702	512	2		270	
69,621 18,374	4,146	5,305	22	2	8,923	12,259	3,220	2.010	22	2	7,029	542	252	248	•••	•••		131
14,715	3,379	1,356	48	1	9,980	9.533	2,622	559	35		6,352	220	124	49		•••	47	132
1,065	113	250			702	705	93	95			517	17	4	9		•••	4	133
7,605	1.085	1,593	1	1	4.927	5.197	843	742	2	•••	3,612	121	10	58	•••	•••	23	134
12,789	3,061	1,225	63	2	8,503	11.445	3,816	1.389	47	1	6,240	209	113	56	2		40	135
9,684	2,781	1,517	24	3	5,383	7.200	2,160	1,083	18	3	3,957	183	102	55		••,	26	136
3,742	1,470	400	21	1	1,872	2,662	1,064	213	11	1	1,385	71	47	15		•••	9	137
11	3				8	13	2	1			10			•••				138
1.636	545	606	1	1	485	1.139	423	370	1	•••	346	44	20	22		••.	2	139
48	7	•••	•••		41	46	14			•••	39	2	1	•••	•••	•••	1	
										1								
48	7	•••	•••		41	46	14		•••	!		2	1		•••		1	110
1,107	376	116	7	2	615	578	288	95	4	••• !	4 95	41	18	•••	•••		23	
.513	146	89	วั	2	278	409	I12	73	2		224	17	7	•••		•••	10	141
594	2 30	27	2		337	469	176	22	2		271	24	11				13	142
1,978	609	270	4	1	1,099	1,546	479	208	7		859	72	22	10		•••	40	
1,978	6 09	270	+	1	1,099	1,546	479	208	7		859	72	22	10			40	143
434	195	***	1		239	263	<i>58</i>	•••			205	11	3		٠.		6	
157	45	•••	1		112	113	18	•••		•••	95	4	1				3	144
205	120	•••	•••		85	100	26	•			74	5	3				2	145
72	30	•••			42	50	14	•	1		36	2	1	•••			1	146

TABLE

Occupation or means of

_				STAT	ΓE.				sou'	THERN DI	vision.		
BER.	OUGUDA TION			Aetual wo	rkers.					Actual wo	rkers.	}	
GROUP NUMBER	OCCUPATION OR MEANS OF LIVELIHOOD.	Total number of workers and de- pendants.	Т	otal.	Partiall cultui		Depend- a nts.	Total number of workers and de- pendants	To	tal.	Partiall cultur		Depend- ants.
<u> </u>	¢		Males.	Females.	Males.	Fe- males.		1	Males.	Females	Males.	Fe- males.	
1	2	3	4	5	6	7	8	9	10	11	12	, 13	14
	Order 38 Trade in fuel	6,373	2,181	322	1	1	3,570	2.698	1,046	128	1	1	1,524
147	Dealers in fire- wood, charcoal, coal, cow dung etc. Order 39. Trade in articles of luxury	6,373	2,181	322	1	1	3,870	2.698	1.046	128	1	1	1,524
148	and those pertaining to letters and the arts and Sciences Dealers in preci- ous Stones, Jewel-	1,900	587		11		1,313	1.115	J#1				79≎
149	lery (real and imitation) clocks, optical instruments etc. Dealers in com-	1,130	256	•••	11	•••	874	652	125				527
150	mon bangles, bead, necklaces, fans, small articles, toys, hunting and fishing tackel, flowers, etc. Publishers, book- sellers, stationers, de- alers in music, piet- ures, musical instru-	300	135				174	188	83	•••	• • •		105
	ments and curresi- ties . Order 40. Trade of	461	196				265	273	113			•••	160
151	other sorts Dealers in rags.	14,656	4.284	1.723	188	6	8,649	4.875	1,094	\$90	39	3	2,591
152	Stable refuse etc General Store- keepers and shop-	882	18	••	•••		834	407	19				388
153	keepers otherwise unspecified Itinerant traders, pedlars, hawkers	7,432	2.683	i 1.093	122	5	3,656	2.122	534	464	21	2	1,124
154	ete. Other traders (including Farmers	2,974	667	325	•••		1.982	1.067	226	187	•••		654
	of pounds, tolls and markets) Class C. Public Administration and	3.368	886	305	66	1	2.177	1,279	315	239	15	1	725
	liberal arts Sub-class VI.	197,595	66,942	6,670	1,438	3	123.983	77,907	26,522	2.430	619	1	48,955
	Public Force Order 41. Army	13.793 6,199	4.013 1.705		329 153		1 14.1	8. 762 6.199	2 524	•••	225		6.238
$\frac{155}{156}$	Army (Imperial) . Army (State)	150 6.049	53 1.652	•••			97	150	1.705 53		153		4,494
	Order 44. Police .	7,594	2.308		176			6.049 2.563	1.652 819		153 72		4.397
159	Police Sub-class VII. Public Adminis-	7.594	2.308			•••	!	2,563	, 819 		72		1,744
	tration. Order 45. Public		12.786				28 618	18.198	5,667	•••	139		12.531
161	* Administration . Service of the	41.404	12.786		366		28.618	18.198	5,667		139		12.531
162	State Service of Indian	415	83		6	• • • • • • • • • • • • • • • • • • • •	. 332	182	37		6		145
	and Foreign States.	33.564	10.200		152		23,364	14.745	1.521		64		10.001
162 A	Rajah and Family Municipal and other local (not	14	1			•••	13	14	1				12
164	Village) Service Village officials and Servants other	1.186	452		4		734	521	200		2		321
	than watchmen Sub-class VIII. Professions and	6,225	2,050		204		4.175	2.736	908		67	•••	1,823
	liberal arts	1,42,398	50,143	6,670	743	3	85,585	50,947	18,331	2,430	255	1	30,186

livelihood.—(Continued.)

	CEN	TRAL DI	VISION	ζ.			NORT	HER X D	IVISIO	N.			HIG	H RANG	3E D	IV1S	ION.	
		Actual w	orkers.			1	- Approximate and the second	Actual w	orkers.			Total	Act	tual wo	rkers.			BER.
Total number of workers and de- pendants.	To	tai.	Par agricul	tially Iturists.	Depend- ants.	Total number of workers and de- pendants.	T	otal.	Par agricu	tially dturists.	Depend- ants.	ber of workers and dependants.	То	tal.	agri turi	sts.	Depend- ants.	GROUP NUMBER.
	Males.	Females	Males.	Fe- males.			Males.	Females.	Males.	Fe- males.		uants.	Males.	Fe- males.	Mal-	Fe- mal-	•	5
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
2,304	921	103			1,280	1,150	106	86		•••	990	189	108	ز			76	
2.304	921	103	•••	•••	1.280	1,182	106	86	•••		990	189	108	5			76	147
450	172	•••	3		278	<i>310</i>	82		•••		228	27	12			•••	15	
267	82		3		185	196	44			•••	152	15	5		•••	••	10	148
65	28				37	52	22		: !	•••	3561	4	2				2	149
85.7		•••	Andreas de contrata de contrat						 	1		:	_					
118	62				56	62	' 16	•••	!		46	8	5				3	
4,528	1,472	394	79	9	2.662	4.567	1,347	405	70	I	2,815	898	371	34			ŀ	
373	16		• • •		357	\$40	12	ļ j	 	1	78	12	1	•••			11	151
2,348	1.020	293	51	2	1 635	2.716	995	326	47	1	1,395	246	134	10		•••• 	102	152
855	182	70	'		603	834	142	55	•••		637	218	117	13		•••	88	15
952	254	31	28	• • •	667	927	198	24	23	•••	705	210	119	11	•••		80	154
63,269	21.372	2,236	477	1	39,661	54,779	18,468	1,972	325	1	34,339	1,640	580	32	17	•••	1,028	
2,800	81 9		57		1,981	2,035 	600	•••	41		1,435	196	70		6	•••		1
•••	.	•••	•••			•••	•••	•••	1		• • • • • • • • • • • • • • • • • • • •	· · · · · ·				•••	•••	1
2.800 2.800	819 819	•••	.57 .57	••	1,981 1,981	2,035 2,035	<i>600</i> 600	· · · ·	#1 41	•••	1,435 1.435	196 196	70 70		6 6		126	
'	3,780		123		8,776		3,069		97		7,080	501	270		7			}
12,556	3,780	•••	123	!	. 77/	10,149	3,069		97		7,080	501	270		_		7.74	ł
12,556	24	•••			102	102	20			•••	82	5	2				} i	161
10.187	3,615		48		7 170	8,229	2.449	•••	36	•••	5.780	403	215		4			162
30.161	•••	•••			•••	•••		i		ļ			.,.					162 A
358	134	• •	1	•••	224	291	108		1		183	16	10				6	\$165
1,885	607		71	••	1,278	1,727	492		60		1.035	77	43		3		34	164
4 7, 9 13	16,773	2,236	297	1	28, 904	42,595	14,799.	1,972	187	1	25,82 4	943	240	32	4		671	

20

Occupation or means

				STATE	•			i	SOUTHE	RN DIVIS	10 N .		·
MBER.	OCCUPATION			Actual we	orkers.					tetual worl	kers,	The resonance around	1
GROUP NUMBER.	OR MEANS OF LIVELIHOOD,	Total number of workers and de- pendants.	То	ital.	Partially cultur		Dependants.	Total number of workers and de- pendants,	T o	ital.	Partial cultu	lly agri- rist s .	De- pend. ants.
•			Males.	Females.	Males.	Fe- males.			Males.	Females.	Males.	Fe- males.	
1	2	3	4	5	6	7	8	9 [10	11	12	13	14
165	Order 46, Religion .	45,203	19,645	9.597	337		22,679	16,431	7,222	1.050	113		8,159
166	Priests, ministers etc. Religious mendi-	13,744	5,001	705	145		8.035	4,969	1.821	257	11		2,891
100	cants, inmates of	1		1									2,031
167	monasteries, etc Catechists, rea-	521	115	61			345	189	12	22	1		125
168	ders, Church and Mission Service Temple. burial or burning ground Ser-	5,321	2 420	248	7		2,653	1.926	881	91	2		954
1 69	vice. pilgrim conduct- ors, circumcisers . Order 47. Law Lawyers of all	25.617 11.575	12,109 3,525	1 865	185 62	::	11,643 8,050	9,317 1,508	4,478 7,285	679	67 25	•	4,189 3 <i>.223</i>
	kinds, including Kazis, law agents		! ‡										
170	and mukhtiars . Lawyers elerks.	,	2.362	· ·	45		5,981	3.256	861		15		2,395
171	Order 48. Medicine Medical practitioners of all kinds	3,282 25,728	1,163 5,407	1.151	17	::	2,069 19,140	1.252 8.838	$\frac{424}{1.976}$	424	7 38	••	828 <i>G,</i> £38
173	including dentists &c. occultists and Veterinary Surgeons. Midwives. Vacci-	23,343	4.875	\$70	115		17,598	5,014	1.782	313	38		5,919
	nators. Compounders, Nurses, Masseurs etc.	2,385	700										3,313
173	Order 49. Instruction . Professors and		532 12,607	311 1.819	119	3	1,542 21,353	824 12,557	194 4,590	111 663	\vec{H}	·:	519 7,304
174	teachers of all kinds. Clerks and Ser- vants connected		11,506	1.588	102	3	18.301	11,028	4.189	579	36	1	6,260
	with education . Order 50. Letters and		1,101	231	17		3,052	1,529	401	84	5		1,044
175	arts and Sciences . Public Scribes.	24,113	5.959	791	108		14,363	4,613	3,258	293	38		5,062
176		1	621				1,784	555	226				639
177	veyors, engineers and their employes. Authors, editors, Journalists, artists	2,116	1,244		5		872	759	452		3		307
	photographers Scul- ptors, astronomers, meteorologists, bu-	· · · · · · · · · · · · · · · · · · ·			Annie Production of the Produc								
178	tanists astrologers, etc. Music composers and masters, players on all kinds of musi-		3,519	197	52		6.235	3 550	1,280	79	15	!	2,197
179	cal instruments (not military), Singers. actors and dancers.	9,237	3,457	548	51	•••	5,282	3.322	1,257	203	20	••	1.862
	wild animals Class D. Msicellaneous Sub-class IX. Per- sons living on	354 4,83,244	1,02, 999	1,17,838	560	58	2,62, 407	1 ₂₇ 1,28,003	27,516	30,918	153	15	69, 5 69
	their income .	5,436	2,089	298	40	1	3,049	2,671	1.023	146	16		1,502
1 80	(or .er t.ian of agri-	5,436	2.0 19	298	f ()	1	2,049	2 671	1.023	146	16	de contrateration de la contra	1,50
	cultural land) fund and Scholarship holders and pension-	5,436	2,089	298	4.5		9						
	Sub-class X. Domestic service.		8,521	4,885	40	1 1	3,049	2,671	1,023	116	16		1,50
	Order 52. Dimestic	18,832	3,521	4.335	12	18	8.776	7,801	1,634	2,012	4	7	4,158
_		1 -0,000	0,021	4.555	12	18	8,776	7,801	1,634	2.012	4	7	1.15

livelihood.

XVII.

of livelihood.—(Continued.)

HIGH RANGE DIVISION. CENTRAL DIVISION. NORTHERN DIVISION. Actual workers. Actual workers. Actual workers. NUMBEL Total Total Total Partially Dependants. number of Depend- number of Dependnumber of Partially Total. Partially Total. Total. workers workers ant≺. agriculturists ants. workers agriculturists GROUP and deand deand deturist~. pendants. pendants. pendants. Mal-Fe-mal-Fe-males Fe-Fe-Males Females Males Males. Females. Males. Males. male males. es. 23 33 22 252627 28 29 30 31 3219 2116 17 18 20 15 8*50* 9.5 7.011 271 15 2 163 7,346 13,641 5.780 93 124 14,860 6.550 964 208 2.4852 58 165 1.480 86 4,173 24 1.676 236... 2.604 4.516 33 19 106 3 2 166 112 158 39 210 171 717 73 2 821 31 19 167 859 1.611 :} 811 ×3 1,753 63 25 7,699 550 3 599 10 168 625 3 771 151 4.024 $\frac{8.420}{3.578}$ 1.039 2.405 27 2,395 1.444 .. 1.183 696 8 2.483 1.787 32 20 169 793 19 1.779 12, 2,572 343 616 961 13 . 170 390 1,006 ٠. ∵. ij 358 1.593 24 106 7.561 5.610 26 1.812 396 6.986 135 9,194 1.436 263 23 5.159 2 97 171 6.858 122 23 1,634 292 526.4238,349 1 57 563 703 13 172 · ; 845 10,710 21 114 7.302 3,729 5.78 6.443 ŭ1 g304 4,217 609 ... 12,138 9,395 3,403 17 5.522324 56 261 173 1 49 6.258... 3,858 532 10,648 1.044 326 68 921 2 43 174 1,315 50 5 8 77 369 ٠. 1.490 2,658 226 J2 4.355 4,875 7.239 42 ., 71 118 3.001 267 ძა . . 8,143 540 184 606 J2 3, 208 724 9 175 814 . . 265 635 370 296 111 6 176 416 2 712 2.116 5.7 1,891 19 48 16. 31 177 1,179)3,361 66 17 1,793 2,783 1,026 156 14 1.601 26, 178 1,158 185 3,136 61 105 16 179 40 120 30,933 35,670 179.284 30 1.08.337 1,45,887 147 12 9,635 2,036 2332 19 1 5,217 48,868 42,514 1,99,713 1,058 592 950 408 58 14 1 10 9 3 1 5 93 655 1,693 1,058 592 950 ٥'n 10 14 655 1,698 108 • .58 950 1,055 1:3 592 ŋ J 14 1 180 65.5 1,698 2,335 4.057 846 1.041 2 6 5 6 2,170 291 78 97 116 963 1,185 4,483 4,057 5 2,335 844 1,041 ٠, $^{\circ}6$ 2.170 291 ti11 4.493 993 1,185 ... | ...

TABLE XVII.

TABLE

Occupation or means of

				STATE	E.			! !	OTTHER	N DIVIS	ION.		
GROUP NUMBER.	OCCUPATION OR MEANS OF	Total		Actual wor	kers.		7	Total	ı	Actual wor	kers.		
GROUP N	LIVELIHOOD.	number of workers and depen- dants	To	tal.	Parti agricult		De- pendants.	number of workers and de- pendants.	T.	aal.	l'ar agricul	tially turists.	De- pendants
			Males.	Females.	Males,	Fe- males.	1		Males.	Females.	Males.	Fe- males	
1	2	3	4	5	6	7	8	9	10	11	12	13	1 +
181	Cooks, water carriers, door-keepers, watchmen and other in-door servants	11,909	1,789	£,335	10	***	5.785	5,581	\$30	2.012	3	7	2.739
182	Private grooms, coachmen, dog boys etc.,	2,680	971		2	•	1,706	1,260	452		1		808
183	Private motor drivers and cleaners.	2,043	758	••			1.285	960	352		••	•••	608
	Sub-class XI In- sufficiently des- cribed occupa- tions	454,502	94,819	110.906	508	39	248,777	114,533	23,704	27,726	133	8	63,103
	Order 55. General terms which do not indicate a definite occupation	454,502	94.819	110,906	508	. 39	. 241.777	114.5-13	23,704	1 - 27,720	133		63,103
184	Manufacturers businessmen and contractors other- wise unspecified .	647	302	•••	6	···	345	158	76		3		82
185	Cashiers, account- ants book-keepers, clerks and other em- ployes in unspectied offices, warehouses & shops	5, <u>49</u> 0	2,500	65. 6.		21	2.925	1.388	626	17	;	ر ماند ساره ماند قد الماند و ا	745.
187	Labourers and workmen otherwise unspecified;	1 1 148.365 .	92,017	110.841	478	37	245,507	H2.987	23,002	27.709	123	**************************************	62,276
	Sub-class XII. Unproductive .	6,674	2.570	2,299			1,805	2,998	1,155	1,034	••		809
	Order 54. Inmates of Jacks, asylums and Alms-houses	904	124		• • • •		•••	7 4 5	<i>6</i> 78	57	••		•1•-
188	Inmates of Jails asylums and alms- houses	904	824	50		• • •		745	678	67	••	Banda Direct Congression and C) d S=
;	Order 55. Beygars, vagrants prostitutes.	5,770	1.746	2.219	•••	••	1,805	2 25)	477	967	•••	•••	809
189	Beggats, vagrants witches, wizards, etc.	5,770	1.716	2.219	•••		1 805	2.253	. 477	967	•••	•••	809

XVII.

—
livelihood—(Continued.)

TABLE XVII.

	CEN	STRAL DI	[VI~IO]	N.			NORT	HERN D	1VIS10	N.		! 	HIGH	RANGE	DIV	1810)N.	
		Artual w	orkers.		-	Total		Actual w	orke r s.		1	Total num-		Actual		ļ		BER.
Total number of workers and de- pendants.	10	otul.	Pari Ingricu	tially ilturi s ts	Depend- ants.	number of	Fe	stal.	Par agricul	tially Iturists	Depend- ants.	and depen-	Fote	ıl.		eul- ets.	Depen- dants	GROUP NUMBER.
!	Males	Females	Males.	Fe- males.			Males.	Fe males	Males	Fc. males.		dants.	Males.	Fe- males.	Mal- es.	Fe- mal- es.		<u> </u>
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
	Í								1		'							
3,213	189	- 1,185	5		1.539	2 (4)2	430	1.041	2	6	5.431	213	40	97	••		76	15
	:				1			1			4.34	14	21				ગ્ય	15
721	267	••	1	• •	454	455	, 23€	•		••	421				••	••		
549	207	• •	• ·	••	342	200	182			• •	318	34	17		! • •		17	1 `
91,241	40,012	46,800	221	24	104429	139,433	29,163	34,110	135	6	76,160	9,295	1,940	2,270	19	1	5,085	
								1	•			1						
191 241	40.012	46,800	591	24	104.420	139,413	29,163	` 34 L10	135	\boldsymbol{G}	76,160	+ 9 295 -	1.949	2,210	19	1	5,085	1
264	128		· •)		136	213	93				120	12					7	18
201			-		•			1	-	1		- Control of the cont	1					
	:				!						:		1			1		
2.316	1,056	28	10	• ••	1,232	1,678	770	20	6		, 848	108	48				6() 1
	. ~	i			1			š †		i :		6 m						1
188,661	38,828	46,772	209	22	103,061	137,542	28,300	34.090	128	6	75,152	9.175	1,887	2,270	18	1	5,018	3 1
2,297	884	790			623	1,339	516	461		••	362	40	15	14			11	l
,									,								1	;
116	101	13	••	. •	••	11	41	••		••			. 2			; 	••	•
116	103	1.3	•.		••	41	41	••		••		2	2			!	1	• I
2,181	. 781	777			623	1.218	47.5	191	••	••	.1,2	;;·	1.3	14	•	•	i !	1
2.181	; 781	777			623	1,298	475	461	· • •		.362	,i.	4 13	14	i		1	1 1
	1	1	1		***				1								1	1

TABLE XVII

TABLE

Occupation or means of

				STATE.						SEA	-COAST	DIVI
NUMBER.		1		ctual worke	rs.			Total		Actual wor	kers.	
ORDER NU	OCCUPATION OR MEANS OF LIVELIHOOD.	Total number of workers and dependants.	Total. Partially		number of workers and dependants.	Total.		Partially agricultuists.				
		1	Males.	Females.	Males. Fe- males				Maies.	Females.	Males.	Fe- males.
l	2	:	4	5	6	7	8	9	10	11	12	13
	STATE .	4.606,062	10,37,569	4,44,673	5.874	261	25,23.820	18,17,745	5,00.894	2,29,395	2.614	167
	Class A.—Production of raw materials	2,160.027	5,41,554	1,28,955	216	16	14,89,518	8,04,782	2.09,247	50,304	102	7
	Sub-class i Dxploit- ation of animals and vegetation	2,156,492	5,40,059	1,28,790	216	16	14,87,643	8,02.773	2,08.426	50,227	102	7
1	Pasture and agriculture . (a) Ordinary cultivation	2.072.642 1,737,295	5,10,649 4 27,312	1,24,746 1 02,252	204	16	1.437.247	7.46 286 6 50.114	1,53 022	47,007 43,850	96	7
	(b) Grovers of special products and market condening (c) Forestry (d) Raising of Farm Stock (e) Raising of small ani-	3,09,584 17,953	78,735 2,782 1,394	19.175 2,272 1,023	83 72 49	13 2 1	2.11,674 12,899 4.488	90,438 4,509 942	18,896 413 305	2 762 252 104	34 42 20) !
2	mals Fishing and hunting	905 83,856	426 29,110	24 1.011	12		50,396	283 56,487	$\frac{123}{25,404}$	9 3,2 2 0	6	
	Sub-class ii.—Exploitation of Minerals.	3.535	1,495	165			1,875	2,009	821	77		• •
3 4 5	Mines Quarries of hard rocks Salt	580 2.086 869	216 912 367	30 114 21	: ;i	1	334 1,060 481	580 560 869	216 238 367	30 26 21		• •
	Class B.—Preparation and Supply of material Sub-	44.05.400										
	stancees Sub-class iii Indu- stry	11,65,196 7,20,837	3,26,074 2,07,057	1,91.210 1.21.036		184 83			1	1,20,461	1,596	79
- 6	Textiles .	2,30,686	49,623	70 604		14	3,92,744 1.10.459	3,91,405 1,54,833	1.31.277 41.781	69,474 46,313	1,135 80	32
7	Hides, Skins and hard materials from the ani- mal Kingdom	260	69	31	1		160					
8 9	Wood Metals	1.20,654 41,176	36,856 13,477	11,078 605	303 317	8 4	72,720	21 50,572 19,456		5.534 286	127 44	3
10 11	Ceramics Chemical products properly so called and ana-	18,235	5,824	2.836	41,	3	9,575	7,040	2.926	928	18	, 3
1 2 13	logous Food industries Industries of dress and the	21,656 1,60,874	5.387 51,493	1,849 18,155	119 1.262	10 15	11,420 91,226	15.299 81 .170	6.761 34.448	1.568 6.928	39 589	4
14	toilet . Furniture industries .	85,272 233	26,697 114	13,524	309 54	2 8	- 1 11	40,537 105	12.394 69	6.994	152	10
15 16	Building industries Construction of means of transport	9,768 1,035	3,351 435	47.8	54 ! } ' 3		5.939 600	4.843 712	:	244	32	, ,.
17	Production and trans- mission of physical forces				:			, , , ,	391	• •		•-
	(heat, light, electricity, motive power etc.)			ì		,	141	81) D.:.			, .
7.8	Other miscellaneous and	213	72		·,			e e	30		' 1	
18	Other miscellaneous and undefined industries .	213 30,775	10.659	1.876	112			16,666	, 6.938 	678	54	• •
	Other miscellaneous and undefined industries . Sub-class IV - Transport .	30,775 91,045	10.659 26,042	5.754	1	1	18,240		6.938	İ	54 42	
20 21	Other miscellaneous and undefined industries Sub-class IV.— Transport Transport by water Transport by load	30,775 91,045 34,531 47,993	10.659 26,042 11.925 11.512		87, 16, 60,	1	18,240 59,249 21,029 32,304	16,666 53.952 29,744 20,536	6.938 15. 425 9.030 5.422	678		 1 1
24)	Other miscellaneous and undefined industries Sub-class IV Transport Transport by water	30,775 91,045 34,531	10.659 26,042 11.925	5. 754	87,	1	18,240 59,249 21,029	16,666 53.952 29,744 20,536 1,067	6.938 15. 425 9.030 5.422	3,869	42	i
20 21 22 23	Other miscellaneous and undefined industries Sub-class IV.— Transport Transport by water Transport by road Transport by rail Post office, Telegraph and telephone services Sub-class V.—Trade	30,775 91,045 34,531 47,993 2,461	10.659 26,042 11.925 11.512 1.090	5. 754	87, 16, 60, 2,	1	18,240 59,249 21,029 32,304 1,371	16,666 53.952 29,744 20,536 1,067	6.938 15. 425 9.030 5.422 392	3,669 1,284 2,385	42 7 31	·i
20 21 22	Other miscellaneous and undefined industries Sub-class IV.— Transport Transport by water Transport by load Transport by rail Post office, Telegraph and telephone services	30,775 91,045 34,531 47,993 2,461 6,060 3,53,314	10.659 26,042 11.925 11.512 1.090 1.515 92,975	5.754 1.577 4.177 64.420	87, 16 60 2	1	18,240 59,249 21,029 32,304 1,371 4,545 1,95,919	16,666 53.952 29,744 20,536 1,067 2,605 2.24.496	6.938 15.425 9.030 5.422 392 581 57.571	3,669 1,284 2,385 47,318	42 7 31 419	1 46
20 21 22 23 23 24	Other miscellaneous and undefined industries Sub-class IV.— Transport Transport by water Transport by road Transport by rail Post office. Telegraph and telephone services Sub-class V.— Trade Banks, establishments of credit, exchange and assurance Brokerage, commission and export	30,775 91,045 34,531 47,993 2,461 6,060 3,53,314 8,234 932	10.659 26,042 11.925 11.512 1.090 1.515 92,975	5.754 1.577 4.177 64.420	87, 16,60 2,1,076	1	18,240 59,249 21,029 32,304 1,371 4,545	16,666 53.952 29,744 20,536 1,067 2,605	6.938 15.425 9.030 5.422 392 581 57.571	3,669 1,284 2,385	42 7 31 419	1 46
20 21 22 23	Other miscellaneous and undefined industries Sub-class IV.— Transport Transport by water Transport by road Transport by rail Post office, Telegraph and telephone services Sub-class V.—Trade Banks, establishments of credit, exchange and nsurarce Brokerage, commission and export Trade in textiles Trade in Skins, leather	30,775 91,045 34,531 47,993 2,461 6,060 3.53.314 8.234 932 56,726	10.659 26,042 11.925 11.512 1.090 1.515 92,975 2.021 403 14.490	5.754 1.577 4.177 64.420	87, 16, 60, 2, 1,076	100	18,240 59,249 21,029 32,304 1,371 4,545 1,95,919 5,312 529 32,143	16,666 53.952 29,744 20,536 1,067 2,605 2.24.496 5,936 638 47,270	6.938 15.425 9.030 5.422 392 581 57.571 1.287 257 13,238	3,669 1.284 2.385 47,318	42 7 31 419	1 46
20 21 22 23 23 24 25 26	Other miscellaneous and undefined industries Sub-class IV.— Transport Transport by water Transport by rail Post office, Telegraph and telephone services Sub-class V.— Trade Banks, establishments of credit, exchange and nsurarce Brokerage, commission and export Trade in textiles	30,775 91,045 34,531 47,993 2,461 6,060 3,53,314 8,234 932	10.659 26,042 11.925 11.512 1.090 1.515 92,975	5.754 1.577 4.177 64.420	87, 16,60 2,1,076	100	18,240 59,249 21,029 32,304 1,371 4,545 1,95,919 5,312 529	16,666 53.952 29.744 20.536 1.067 2.605 2.24.496 5.936 638	6,938 15,425 9,030 5,422 392 581 57,571	3,669 1.284 2.385 47,318	42 7 31 419	1 46

XVII.

livelihood—(Continued.)

TABLE XVII.

SION.	!	4.5	TAND DI	V1810 N .				MOUNT	AINOUS D	ivisio:	N.		
	Total		Actual wo	orker-			Total		Altual wor	kers			J MBER.
Dependants.	number of workers and dependants.	Tot	Total.		Partially agriculturists.		number of workers and dependants.	Total •		Partially agriculturists.		Dependants.	ORDER NUMBER
	1	Males.	Females.	Males.	Females.			Males.	Females.	Males.	Fe- males.		·
14	15	146	17	ls	19	20	21	22	23	21	25	26	27
1,087,456	1,250,130	302,139	126,800	1,539	93	821,191	938,187	234,536	88.478	1,721	61	615.173	
545,231	781,656	180,674	42,445	58	6 6	558,537	573,589	151,633	36.206	56	3	385.750	
544,120	781,068	180,398	42,400	58	6.	558,270	572,651	151,235	36.163	56	3	385.253	
516 257 442,949	754,665 595,306	176,858 140,813	$\frac{41.627}{31.162}$	54		536,186 423,331	571.691 491,875	150.769 123.214	$\frac{36.112}{27.210}$	54 · ·	3	384,810° 341,451°	1
68,780 3,844 533	144.487 10,579 3,688	33,766 1,594 306	$8.499 \\ 1.328 \\ 623$	27 13 14	1	102.222 7.657 2.669	74,659 2,865 2,275	26 073 775 693	7,914 692 296	22 17 15	2 1	40.672 1.398 1.286	
151 27 ×63	605 26,403	289 3,540	15 773	·i ·	• •	361 22,090	17 960	14 466	ăi ăi	. 2		443	2
1,111	588	276	45			267	938	398	43	• •		497	
334 296 481	588 	276	45	1	 	267	938	398	43			497	3 4 5
34 5,119	280,582	74,059	46,047	940	60	160,476	214,761	47,742	24,702	1,126	45	142,317	
190,654	182,092	45,051	36,1 56	592	29	100,885		30,729	15,406	770	22	101,205	
66,739	66,358	5,991	22.368	42	7	37.996	9,495	1.848	1,923	55	3	5,724	ti
28,877 12,159 3,286	32 33,526 3,916 5,769	12 12,409 3,186 1,773	1,571 123 895	85 38 11	2 2 2	20 19,546 607 3,101	$\begin{array}{c} 207 \\ 36,556 \\ 17,804 \\ 5,426 \end{array}$	8.286 3,280 1.225	30 3,973 196 1,013	91 35 12	3 1	133 24.297 14,328 3,188	7 8 9 10
6,970 39,794	3,447 38,628	1,073 8,564	. 88 6,94 6	44 239	4 1	2.286 23.118	2,910 41.076	553 8.481		36 134	2	$\frac{2.164}{28.314}$	11 12
21,149 36 2,185	22,979 9 2,985	10,180 9 333	3,002 158	98	 9	9.797 2.494	21,756 119 1900	4.123 36 564		59 15	9	14.105° 83 1.260	13 14 15
351	256	23	••	3	٠.	233	37	21		• •	·	16	16
51			••				132	12		• •		90	17
9,050	4,187	1.495	1.005	25	1	1,687	9 922	2,226	193	33		7.503	15
34,858	20,983	5,43 3	783	22		14,767	16,110	5,184	1.302	23	•••	9.624	
19,430 12,729 675	2,902 15,903 744	2.340 2.259 412	97 686	12 2		465 12,958 332		3,831 286	196 1.106	17		1,134 6,617 364	21
2.024 . 119,607	1,434 77,507	422 23,575	9,108	3 · 326 .	 31	1,012 44,824		512 11,829	7.994	2 331	23	1,509 31,488	}
4.133	1,125	536	165	9	•	121	1.173	198	220			755	
381 25,868	1.12.3 119 7,389	71 782	1,799	1 36	- 3	•48 4,808	175	75 470	130	4 39	1	100 1,467	25
255 2,690 36	137 6.831 159	69 4,677 53	57	10	4	68 2.097 86	117 3,530	42 958 26	; 3 725	11		72 1,847	27

Occupation or means of

				STATE.				1		SEA	-COAS	f DIVI.	
MPER.			Actual workers.				!	1	i	Actual workers.			
ORDER NUmpen.	OCCUPATION OR MEANS OF LIVELIHOOD.	Total number of workers and dependants.	er of sand Total.			rti.dly dturists.	Dependants.	Fotal number of workers and dependants.	1	Total.		rtially ulturists.	
	•	1 :	Males.	Females,	Males.	Fe- males		;	Males.		Males	Fe- males.	
1	2	3	4	,ī	c	7	8	9	10	11	12	13	
	Sub-class V.—Trade.	1 1		1				1					
30	Trade in pottery, bricks	ı				1	1		1			1	
31	and tiles Trade in chemical pro-	3,307	959	544	9	• •	1.774	1 424	286	274	3		
32	ducts Hotels, cafes, restaur-	156	45	14	•		97	107	32	8		• • • •	
33	Other trade in food	22,769	7,788	7,092	90	32	7,889	10,327	3.283	3,741	32	12	
34	stuffs Trade in clothing and	2.11.595	19,879	40.701	524	42	1 21.015	1,37,140	32 591	31 748	203	20	
3.5	toilet aitieles Trade in fuiniture	$\frac{173}{3,378}$	50 1 133	3 361	1 17	·	120 1.884	$\frac{1}{1.725}$	21 570	$\frac{3}{201}$	1 7	1 2	
36	Trade in building materials	6 104	1,759	1 037	18	1	3,304	3.131	F		1 7		
37	Trade in means of transport	1,245	130		1.0	i	815		859	627	1	1	
38 39	Trade in fuel Trade in articles of luxury and those pertain-	3.073	2.181	3 <u>22</u>	1	i	3 870	714 2 092	241 928	149	i	i	
4 0	ing to letters and the arts and sciences Trade of other sorts	1,990 14,656	587 4 284	1,728	11 188	6 .	1.313 8 649	1,335 7.689	401 2,166	1,063	6 64	::	
	Class C.—Public admini- stration and liberal arts .	1,97,595	66,942	6.670	1438	3	1,23,983	1,06,612	36,929	3,523	690		
	Sub-olass Vl Public Force	13,793	4.013		329		0.780	0.004	i I -				
41 44	Army Police	6 199 7,594	1.705 2,808		153 176	•••	9,780 4,494	9,381 6,199	2,910		233 153	••	
	Sub-class VII. —	7,174	2(13677	1		••	5,286	3,182	1.205	••	80	••	
	Public Administ	41.404	12.786	i	1 000			1			1		
45	Public administration .	41. 404		1	366	• •	28,618	23,781	7,645	i	150	••	
70		11 1114	12,786		366		28,618	23,781	7,645		150	• •	
	Sub-class VIII — Pro- fessions and liberal arts	1.42.398	50.143	6 670	743	3	85,585	73,450	26,374	3,523	307	. •	
‡6 47	Religion Law	45,203	19.645	2.879	337	•••	22,679	22,667	9,536	1.525	138		
48 49	Medicine Instruction	11.575 25.728	$\frac{3,525}{5.407}$	1.181	62		8,050 19,140	6,777 $12,26.1$	$\frac{1.853}{3.321}$	533	28 47		
50	Letters and arts and	35.779	12.607	1.819	119	_	21,353	19.583	7,105	1.094	50	••	
	sciences	24,113	8,959	791	108 .	••	14.363	12 160	1,558	371	14	••	
	Class D Miscellaneous .	4 83 244	1.02 999	1 17.838	560	58	2,62.407	2,36,498	50,445	55,107	226	21	
	Sub-class IX—Persons living on their income	5 436	2 089	298	40		2020			i			
	Persons living principally on their income	7,136	2 069	298 298	40	1	3,049 3 01 9	3,216	1,247	180	17	• •	
	Sub-class X.—Do- mestic Service	16 632	3 521	4 335	12			3 216	1.217	180	17	••	
52	Domestic service	htu52	3 521	1,335	12	18 18	8,776	9,845	-,	2,654	4	7	
	Sub-olass XI ln- sufficiently discrib-						8.776	9.845	2,065	2,654	4	7	
53	General terms which do not indicate a definite occupation	4 54,502 1 51 502	94 819 91 819	1.10.906	508	39	248,777 2.18.777	2,19,475	45,597 45,597	50,827	205	14	
	Sub-class XII.—Un-		_ 3 • .			a a	and a light of the	4.27 240	±13,43714	50,827	205	14	
54	productive Inmates of Jails.	6 6 7 4	2 570	2 299	٠		1,805	3,962	1,536	1,446	••	••	
53 53	asylums and alms-houses. Beggais. Vagrants.	904	824	j 80 .		• •	••	838	758	80	1	••	
	prostitutes	5,779	1.746	2.219	•• ;	•• ;	1.805	3,124	778	1,366		••	
				<u> </u>		1	,	,		,	{		

livelihood.—(Concluded.)

Occupation or means or livelihood.

\$10N.			NLAND DM	71 S ION.			MOUNTAINOUS DIVISION.						
Dependants.	Total number of workers and dependants.	·r	Actual v	Pa	artially culturists.	Dependants.	Total number of workers and dependants.	Т	Actual w		tiall y lturists	Depen- dants.	ORDER NIMBER
		Males.	Females.	Males.	Females			Males.	Females.	Males	Fe- males	.	. 0
14	15	16	, 17	18	19	20	21	22	23	24	25	■ 26	27
564	986	483	73	3		430	897	270	197	3	••	480	30
67	13	6	4			3	36		7 2		! !	27	31
3.303	7.076	2.395	1.975	30	11	2.706	5,366	2.110	1,376	28	9	1,880	32
72,501	43,227	11.126	4,155	156	10	27.946	31.228	5.862	4,798	165	. 12	20,568	33
28 954	$\begin{array}{c} 74 \\ 920 \end{array}$	12 407	80	5	1	62 1 33	47 733	$\frac{15}{156}$		5		30 497	3± 35
1.645	1.881	650	249	6	••	982	1,092	250	1	5	• •	681	
473 1,015	345 2.761	1 2 7 765	109	1	••	218 1.887	186 1.520	62 488		••	••	124 968	3.7 38
934 4,460	380 4.084	121 1.295	122	1 68	2	259 2.367	185 2.883	65 8 2 3		36	ì	120 1,822	39 40
86,160	52,773	17,660	1,929	367	2	33,184	38,210	12,353	1,218	381	1	24,639	
6,471	2,119	554		44		1,565	2,293	549		52	••	7,144	
4.494 1,977	2.119	554	:-	41	: 1	1.565	2.293	549	••	52	••	1,744	41 14
16136	9,966	2,640		99		7,326	7'657	2,501		117		5,15 6	
16,136	9,966	2.640		99	••	7,326	7.657	2,501	•	117		5,156	45
43,553	40,688	14,466	1,929	224	2	24,293	28,260	9.303	1,218	212	1	17,739	
11,606 4,924	10,711 2,598	$\frac{6.139}{980}$	557	106 16	•• ;	4.015 1.618	11,825 2.200	3.970 692	797	93 [‡] 18.	• .	7,058 1,508	46 47
8,409 11,384	11.723 9.951	$\frac{1.573}{3.539}$	546 529	$\frac{36}{34}$	2	9.604 5.883	1,742 6.245	513 1,963	102	$\frac{34}{35}$	1	1.127 4.086	19
7.230	5,705	2 .235	297	32	••	3.173	6.248	2 ,165	123	32	•••	3,960	50
130,946	135,119	29,746	36,379	174	25	68,994	111,627	22,808	26,352	160	12	62,467	
1,789	1,422	582	79	11	1	761	798	260	39	12.	1	499	
1.789	1.422	582	79	11	1	761	798	260	. 39	12		199	5 1
- 100	3,573	789	845	5	6	1,939	3,214	667	836	3	5	4 7744	
5,126 5,126	3,573	789	845	5	6	1.939	3.214	667	836	3	5	1,711	52
			35,019	158	18	65,886	106,253	į	05.040	455	!		
123,051		27,851 27.851	35,019	158	18	65.886	106.253	21,371	25.042	145 145	7, 1	59,408	53
123,051	128.774				la	,	1	i	:		•		υð
980	1,350	524	418	••	••	408	1,362	510 97	435	••	•••	417	F -
	31	31	418		•	408	1.327	35 475	435	••	• •• (117	54
980	1.319	493	. 110	•••	••	100	1.024	±10°	100		•••	117	55

Alphabetical Index of Occupations as returned in Schedules.

Occupation.		Group number.	Occupation.		Group number	Occupation.	Group number.
Α.			Betel leaf grower		7	Chauffeur (of hired motors)	119
			, " seller	•••	135	., (private)	1 400
Abkari Contractor	•••	137	Bicycle and tricycle d	ealers		Chemical Examiner and	102
Accompanist	•••	178	repairer	•••	90	Staff	117
Accountant (Bank)	•••	121	Bill collector (Bank)		121	,, products, dealer in	4
,. (Commercial)	•••		(unspecified		185	manufacturer of	64
, (Government offices	•••	162	Bird catcher	•••,	• •	[Chemist (dealer in drugs)	128
., (Mission Service)	•••	167	baan	,		,, (dispensing)	172
., (Municipal Service)	•••	163	., keeper, breeder ,. seller	•••	15	Chief of Indian State	162
,, (Railway) Acrobat	•••	. 118 . 179	Boarding house keeper	•••'		Cigar, cigarette maker	75
Actor	•••	450	Boat builder, painter,	ranairar	$\begin{array}{c} 130 \\ 92 \end{array}$	s Her	137
Aerated Water factory	•••	1 110	man, boat owner	reparter	110	Circumciser Clerk (Bank)	168
" (owners. workmen, e	tc.)	59	Boiler Inspector	•••	162		121
Agent of landed estate (not	1	Book agent	•••	150	., (Insurance Office) ,. (Landed estate)	121
,, planter)	•••	3	, binder	•••	95	(Lawyers)	3 150
Agent (Bank)	•••	121	" publisher, seller	•••	150	(Margarile)	$\begin{array}{c} 170 \\ 185 \end{array}$
,, Commission	•••	122	Boot and Slive maker	•••	78	(Tag gardon)	109 6
Insurance	•••	121	", seller	•••	140	(Municipal garnias)	163
Agriculture, Director of-ar	nd	:	Bottle seller	•••	142	., Imperial Service (other	100
,, staff	•••	3	Box (tin) maker	•••	50	" than specified)	161
,. implement maker	•••	48	, (wood) maker	***	44	., State service (other	
, labourer	. •••	5	Brakeman Brandenland	•••	118	than specified)	162
Anchal Superintendent ar	act	1.10	Bran dealer Brick burner	•••	136	" (Railway)	118
Staff Animal catcher	•••	120	Factory owner	•••	56	" (Telegraph ann Post)	120
,, stuffer	•••	18 100	, layer	•••	56 2 0	(unspecified. shops, etc.)	185
	•••	100	, maker, moulder	•••	8 8	Clock maker, repairer	, , 97
Archaeological Superinte dent and Staff		177	, seller	****	5 6	,, seller	148
Arecanut grower	•••	7	Building contractor	•••	127 89	Clothing (ready made). dealer	
" seller		135	" materials. trade i		127	Cogulpron (puint)	140
Army Imperial Staff	• • • •		Bullock (pack driver,	owner)	116	Coachman (private) (of public conveyance)	185
Army (Indian State)	•••	1 5 6	Butcher	•••	68	Cobbler	114
Art. dealer in objects of-		150	Butler	•••	181	Cocoanut oronion	78 7
,, Superintendent of Sch	hool		Butter maker	•••	70	gallor	135
of—and staff	•••	173	" seller	•••	133	fibre rong maken	30
Artisan (unspecified)	••• }	187	Buttons maker	•••!	79	Cocoon gatherer	16
Artist	•••	177		!		winder	34
Astrologer	••• [177	a	!		Coffee plantation (owners,	01
Astronomer	•••	177	C.	1		workmen, etc.)	6.
Auctioner Auditor (Commercial)	••• {	$\begin{array}{c} 122 \\ 122 \end{array}$				Coir mat maker	30
Auditor (Government)	•••		· Combined 1			, seller	141
Anthor	•••	177	Carbinet maker	•••¹	83	Comb maker	79
Ayurvedic institution—	•••		Canal labourer	•••'	109	" seller	140
(Director and Staff)		171	Capitalist	•••	108	Commercial traveller Commission Agent	122
,			Cardanion grower	•••	180	Corpositor (Printing D	122
В.	81		,, seller		7	Compositor (Printing Press)	94
			Carpenter	•••,	$\begin{array}{c} 135 \\ 44 \end{array}$	(Concrete worker in	172. 88
Baker	i	66	Carpentry workers (ow	ners.	44	Condiment dealer in	132
Bamboo articles maker of	of	45	" work-men etc.,)	•••	44	Conjuror	179
,, cutter		9	Carriage and Cart pair	nter	83	Contractor, for Coolies	122,
" furniture seller		141	,, maker, repairer	•••	91	,, unspecified	184
., mat maker		45	,, seller	•••	145	Convent, Inmate of-	166
,, seller		141	,, driver or owner	•••	114	Convicts in Jail or Refor-	200
" worker in—	•••	45	Carter (municipal)	•••	163	CI matory.	188
,, dealer in—	•••	125	Carver (ivory)	•••	42	Cook (domestic)	18 1 .
Bandsman military	•••	156	,, (wood)	***	44	., (in hotel)	130
(not Military)	•••	178	Cashier (Bunk)	•••	121	Cooly (Municipal)	163
Baniya Barber	•••	152 81	,, .(Government)	•••;	162	Canal irrigation Rivers	109
Bar keeper, Bar man	•••	130	, (Municipal)	***	163	, Roads, bridges, etc	112
Bark colle ct or	•••	9 ,	,(, unspecified)	•••	185	, (Railway)	119
,, seller	•••		Castor oil presser	•••	172	", (Tea and Rubber garden).	6
Barrister	•••	169	1.7	•••	61	., (Telegraph and post)	120
Basket maker	•••	45	Cattle breeder	•••'	132	" (unspecified) Coral articles, seller of –	187
, seller	•••	125	, dealer	•••		Tropleon	149
Bearer (Church)	•••	167	"\farrier	•••	146	Country spirit dietillan	42 ·
Bearer (palki)	•••	115	, herdsman	•••	- 1		7 3
Bee keeper	•••	15	,, skinner	•••	14	Crockery doular in -	129
Beggar (not religious)	•••		Charcoal burner	•••	39 9	Cran wordhon	142
" (religious)	•••	166	, dealer	***,		Cultivator	$rac{5}{2}$
Bell ringer (Church)		167	., seller	••• •••i		Curd seller	133
•				}	190	•	400
		-			!	,	
	•	,		1	:	1	

Alphabetical Index of Occupations as returned in Schedules.—(contd.)

Occupation.	Group number.		Group number		Group numbe
D.			!		
	•	Firewood collector'	9	House ageut	122
Duffadar. Peons, Mochees in	100	Firework maker	$\begin{array}{c} 147 \\ 58 \end{array}$	owner builder tiler	180
Government offices Duffadar, Peons, Mochees in	162	,, seller	128	Hunter	89 18
Municipal •	163	Fisherman	17		10
Duffadar, Peons, Mochees'-		,, curer	69	_	
Private	181	,, seller	$\begin{array}{c} 149 \\ 29 \end{array}$	I.	
Ouffadar, Peons, Mochees— Railway	118	Fitter (electric light or gas	20	To Forton I	
rs 1 1 1 1	. 178	works)	93	Ice Factor. (owners. work-	59
	168	,, (Railway)	118	, maker	59
2 4 4 1 1	193	Flour grinder	65	Image (Stone) maker	177
D 0 4 0 1 1 1 1 1 1 1	89 171	,, mill (owners, workmen,	00	(of all kinds) seller	149
5 0 1 1 C !-/ \	171	etc.)	65	Independent means Instrument Musical (maker)	180 96
CT 21 (0) ()	162	", seller …,		,, , seller	150
n. 111	. 148	Flower (artificial) maker	$\begin{array}{c} 99 \\ 149 \end{array}$	Irrigation Department em-	100
	51	,, seller	99	" ployes …	108
Director of Industries	. 162	., seller	149	Ivory seller	124
	94	Forest Department officers		., worker	42
	177	and staff	8	J	
- V-1	100	,, produce collector, Fortune-teller	$\begin{array}{c} 9 \\ 179 \end{array}$	3	
,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	149	Fruit (Banana plantain and	113	Jail Department employees	162
Domestic service	177	other fruits) grower	7	Jewellery maker	98
	: 179 : 179	., seller	135	,, seller	148
Driver Engine-on Railway		Furniture factory (owners,	0.9	Journalist	177
Drum maker, repairer	. 96	,, workmen, etc.), maker, polisher, varnisher.	83 83	Judicial Department emplo-	162
", seller	150	seller	141	Juggler	179
E.		, G ,		K	
	110	U ,			
Earth worker	22	Ganja seller	137	Kerosine oil dealer	128
Earthen pot-maker, ware articles, seller	. 00	Gardener	7	Kite maker	100
of -	. 127	Geologist State and his staff	$\begin{array}{c} 177 \\ 70 \end{array}$	", seller Knife grinder, maker	149 48
Editor	. 177	Ghee preparer	133	" seller	126
Education Department, Dir-		Gilder	98	1	
ector, Professors, and Lecturers	. 173	Ginger grower	7	\mathbf{L}	
Education Department (other		,, seller	135 1 42	•	
employês)	. 174	Glass ware seller	142	Too will and m	10
Egg dealer	133	,, dealer	138	Lac collector	10- 128-
Electric light works. em- ployê in	93	Grain broker, dealer	136	,, articles maker	99
Electro plator	50	., grinder, husker	6 5	", seller …	149
Elephant catcher	. 18	" parcher " (parched) seller	$\begin{array}{c} 67 \\ 136 \end{array}$	Lace maker	38
, liirer	146	Grass cutter	182	Lamp maker	14 0 8 3
,, driver	182	,, seller	139	coller	142
,, trainer, (pack) owner	116	Grave digger	168	,, lighter (Municipal)	163
" (pack) owner … Engineering Department and		Gravel digger	22 87	" man (Railway)	118
Staff	176	Grindstone maker, mender	154	Landholder (cultivating)	2
Engineering workshop		Guard (Jail)	4.24	(non cultivating) Latrine cleaner	1 103
(owners, workmen etc.)	48 94	,, (Railway)	118	Law Agent Lawyer	169
Ingraver Excise Department and staff	400	Gum collector	9	Leather articles. maker of	40
Lye powder (maker)	60	", seller …	128	,, ., seller of	124
, , seller	140	u		, curer	39
	1	н.		dealer , dyer	12 4 39
F.	;	Haberdasher	140	, tanner	32
	1	Harbour service	105	Leper Asylum Inmate of	٠.
actory operative (otherwise	187	,, Construction and main-	***	and employees in	188
unspecified) 'an (leaf) maker	45	tenance	$\frac{109}{142}$	Library service	101
,, seller	149	Hand were seller Harness maker	142 40	Lime-dealer in , Kiln labourer	$\begin{array}{c} 143 \\ 85 \end{array}$
erryman	, 110	· mallow	145	., stone burner	85
ibre (raw). dealer in	123	Hay şeller	139	., ., quarrier	22
,, bag maker	30	Hawkers	153	,, ., seller	143
, matting maker		Hides, dealer in	124	Lithographer	94
,, matting seller	i .	, Curer of	39 9	Lunatic Asylum. Inmate of and employees in:	188
ireman (Fire Engine)	163	Houey collector	134	Lineman (Railway)	118
	118		48	(Clalama L)	
" (Railway)	1	Horse shoe maker	40	" (Telegraph)	120

Alphabetical Index of Occupations as returned in Schedules—(contd.)

Occupation.	Group number.	Occupation.		Group number.	Occupation.	Gro numb
M						
	- 32	Pappadam maker Parched rice maker	•••	$\frac{72}{67}$	Sanitary Department and esta- blishment	
lachinery dealer	126	Pastor	•••	167	0	. 17
., workshop (owners,	. 48	Pedlar	•••;	153	6	10
workmen. etc.) Iagician	170	Pensioner (all kinds)		180	Secreta iat Government em-	•;
f 11.	101	Pepper grower	•••	7	1 / 1.	16
Iana servant Ianager-(Bank)	101	Petition writer	•••	170	CIL I I I I I I	•• ;
,, (Hotel)	1.110	Photographer	•••	177	1. 1	. 13
Land Estates	9	Picture dealer	•••	150	Shellburner (for lime)	8
., Government Service	- 00	Picture frame seller	•••	150	., dealer .	12
lanure collector	. 102	Piece goods dealer	•••	123		. 1
seller	. 151	Pig breeder, keeper	•••	12		. 7
faramat Department emplo-		" dealer	:	138		14
yes in:		Pigeon breeder, fancier	•••,	15		17
lason		, dealer	•••	133		. 1
latorn (hospital, ctc.)		Plasterer	•••	89		•• {
ledical practitioner (all kinds)		Pointsman (Railway)		118		15
lerchant (uuspecified)		Police Department (all gra of officers and establi			!	••
letal, Brass. Copper, and Bell		ment	SII-	159	., charmer .	1
	. 49	Port Officer	***	105	sollor	••
, Frecious do	, K O	Porter (Railway)	•••		Soap factory (owners, work.	1
, others do,	100	Pound keeper	•••	154	·	i.
., dealers in	126		(all	104	· · · · · · · · · · · · · · · · · · ·	
[otopus] spirit and spirit!		grades)	•	120	Stamp vender	• ; 14
leteorologist and establish- ment	. 177	Printing press proprietor	•••;	94	Stationer	1
r: 1:e.	1.50	Priest	***	165	Straw daylor in	• 1
ledical Department emplo-	. 114	Printer	•••	94	Sittoreano emouram	13
y5s in :	. 171	Proof reader		94	NTARRAT	••
ilitary Department Imperial	111	Printing Press. Governm	ent	• •	Survey Department and em-	1
and Design	155	Superintendent and es			ulovés in	,
lilitary Department State		blishment		94	Sweener	. 17
lilkman, Milkmaid	1 44	Public entertainment pla	ces i		Sweatment malen	! 19
filk seller		of (owners, manage			nollon	••
filline	77	etc.,)	,	101	Smith Blook	13
lint Department and esta-	• ,	Persons employed in	•••	101	Brss Conner	•• 4
blishment	. 51	Public Works Departm	ent .		Diamond	• •
lission service	- 1-	offices and establishmen	nt	176	Gold	
Iolasses preparer	71	Publisher		150	Cil	-
, seller	104				Tin	
loney lender, changer,	. 121	R			1	. •
lotor car, repairer	00	· ·	:		. T	ì
" seller	. : 144	Railway sweeper	•••	103	Tailor	
lunicipal service	. 163	., service of all ki	ııds	118	Tank digger	•• [
luseum (office and establish-		Receiver (appointed by			Tanner	•• '
ment)	. 101	court).		122	Tattoper	•• ;
usician	. 178	Revenue Land Departm	ent		Taxidermist	••
		and establishment	•••	162	Tea, dealer in	10
· N		Refuse matter, dealer in	n	151	Tea plantation (owners, coolie	1
		Reporter (Newspaper)	•••	177	ete \	
ewspaper manager, proprie-		Resident in Indian State	•••	16 1	stall keeper	
tor. etc.	. 177	, Rice cake maker	•••	6 6	- acopor	•• 1
,, vendor	. 150	" mill (owners, workn	ien,		Telegraph and telephone ser-	1
un	. 166	etc.)	•••	65	Vice (all grades)	1
urse (child's) ·		, beaten maker	•••	66	Temple service	. 1
(hospital, sick nurse)	. 172	Rickshaw maker	•••	91	Thatch dealer	1
•		puller	•••	115	Thatcher	
O		Road, breaker of stone for	or	112	Ticket collector (Railway)	. 1
		Iabourer	•••	112	Illes dealer in	1
culist		Rope maker	I	29	,, maker of —	••
il cake seller		,, works (owners, wo	ork	29	Tiler	•••
" man (Railway)	. 118	men, etc.) ,, seller	•••	192	Timber dealer	. 1
,, mill (owners, workmen,		Rubber collector			Toddy drawer	•••
etc.)		., planter	•••		,, seller	' 1
,, presser,		, stamp maker	• • • •	100	Toilet articles, dealer in-	1
pium vendor		. seller	•••	150	Tomb keeper	1
ptician	. 97	;	•••	7.70	Tool maker, grinder	••
D		S			seller	1
P		3			Torch bearer	î
		Saddler		(maker	•••
-	Ł	CHICLIST		40	" seller	1
ainter (Artist)	. 177		•••		Torrandia.	
ainter (Artist)	177 45	Saddlery, dealer in	,	124	Toy maker	· · 1
ainter (Artist) alm leaf. worker in— aper mill (owners, work-	45	Sales man (unspecified)	···		Toy maker	_
ainter (Artist) alm leaf, worker in— aper mill (owners, work-	45	Saddlery, dealer in Sales man (unspecified) Salt preparer, miner,	ex-	12 4 185	Toy maker " seller " Trader, itinerant	•• 1
ainter (Artist) alm leaf, worker in— aper mill (owners, work-	45	Sales man (unspecified)	ex-	124	Toy maker " seller Trader, itinerant Turban maker binder	1

Alphabetical Index of Occupations as returned in Schedules .- (concld,)

Occupation.	Group number.	Occupation.		Group number.	Occupation.	Group number
Turmeric grower , dealer Turner Twine manufacturer	132 44	Vegetable grower , seller Veterinary Department employees in Violin player,	and	7 135 171 178	sawyer ,, seller ,. turner, etc. ,. worker in—	83 9 43 125 44 44
77 1 11 1	79	W				149
,, (palm leaf) maker	45 140	Waggon unloader Walking stick maker Warder (Hospital) ,, (Jail) Warehouse (owners and ployês)	em-	117 79 172 162	Y Yam grower .	
Vaccination Inspector, and Vaccinator Varnish, dealer in— ,, manufacturer	128	Washerman Weaver (cotton) ,, (othor fibres) ,, (silk) Whitewasher Wine seller	•••	80 27 30 35 89 129	avonton in	126 50 101



TABLE XVIII.

SUBSIDIARY OCCUPATIONS OF AGRICULTURISTS:-ACTUAL WORKERS ONLY.

- 1. This table is divided into three parts and includes the groups of Table XVII shown against each.

 - Rent receivers—(Group 1.)
 Rent payers (Group 2.)
 Agricultural employes—(Groups 3, 4 and 5.)

TABLE XVIII.

TABLE

Subsidiary Occupations of Agriculturists.

Subsidiary Occupations of

(1) Rent

	Total nu	mber of	' ' Number e	of Actual								ДЕТА І	LS OF ST	BSIDIARY
DIVISIONS.	rent red (Actual	ceivers workers	worker	rs who	Rent	prayers.		cultural omers.	Serva	ernment nts of all i		lenders in dealers,		raders of cinds,
	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females
1	2	3	4	5	4;	-	8	9	10	11	12	13	14	15
STATE.	14,452	4,276	2,171	191	388	98	49	8	45	12	417	15	396	13
Southern	3,447	1,021	516	46	92	23	12	2	11	3	99	4	94	3
Central .	5,730	1.696	860	76	154	39	19	3	18	5	165	6	157	5
Northern .	4.839	1.532	728	68	130	35	16	3	15	4	140	5	133	5
High Range .	436	27	67	1	12	1	. 2	ļ	1		13		12	;

(2) Rent

•			Numb	er of									Dig	rails o	F SUBS	IDIARY
DIVISIONS.	Total nur rent payer workers	s (Actual	actual w who re subside occupa	turned liary	Rent ceiv		Agricu Labou		Gene Labor		Govern servan all k	ts of	Money and g dea	grain	Other t of all	
	Males.	Females.	Males.	Fe- males.	Males.	Fe- males.	Male	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- male	Males.	Fe- males-
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
STATE.	332,113	69,017	35,962	2,393	855	13	2,564	999	3,423	289	1,382	••	3,905	13	4,026	74
Southern .	78,474	17.210	8,499	596	202	3	606	249	809	72	327	••	923	3	951	19
Central .	133,138	27.970	14,415	970	343	5	1,028	405	1,372	117	554		1.565	5	1.614	30
Northern .	115,530	23,591	12.510	818	297	5	892	342	1.191	1919	481		1.358	4	1 1.401	25
High Range .	4 971	246	538	9	13	••	38 	3	i 51 !	I	20		59	1	60	

(3) Agricultural

	Total nu	mber of	Number	of actual									Den	TAILS 0	F SUBS	IDIARY
divisions.	' Agrier Labourers		workers turned s	who re-	Ren ceiv	t re- ers.	Rent p	ayers.	General Genera		er	breed- and men.	rish	ermen atm e n.	Ri poun	
pr. 8 100mg a 80 to 22	Males.	Females	Males.	Females.	Males.	Fe- males.	Males	Fe- males.	Males.	Fe- males	Males.	Fe- males,	Males.	Fe- males.	Males.	Fe- males.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
STATE.	80,747	28,959	7,669	346	139	2	1,071	17	2,437	90	146	37	75			29
Southern .	19,276	6.917	1.831	82	33		255	4	582	21	35	9	18			7
Central .	31,971	11.477	3,038	138	55	1	424	7	965	36	58	15	31			1 11
Northern .	27.061	10,506	2 572	126	47	1	359	6	817	33	49	13	26		••	11
High Range.	2,439	59	228		ı		33		73	••	4	•••	 :	••	••	

XVIII.

TABLE XVIII.

Agriculturists-actual workers only.

Subsidiary occupations of Agriculturists.

receivers.

OCCUPATIONS	DOMESONED
OCCUPATIONS	RETURNED.

P	riests.		rs of all inds.	School	M asters.	Lav	vyers.		te agents nanagers,		edical ition e rs-	Arti	sans.	Otł	ers.
Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males	Females.	Males.	Females.	Males.	Females.	Males.	Females.
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
55		155	••	138	21	18	•	• •		35		151		324	24
13		37		33	5	4			٠.	8		36		77	6
22		61		55	8	7				14		60		128	10
18		52		46	8	6				12		51		109	8
2		5		4		1				1		4		10	

payers.

OCCUPATIONS RETURNED.

	men and		e breeders milkmen	We	avers.	Bar	bers.	Oil P	ressers.	Wash	erme n ,	Pot	tters.	Blacks ar Carpe	ıd	Others.	
Males.	Females.	Males.	Females.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Females.	Males.	Fe- males.	Males.	Fe- males.
18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
961	••	423	56	849	7	943	8	11		€5	7	517	76	1627	22	14,411	829
231	••	100	14	201	2	223	2	3		15	2	122	19	384	5	3,402	206
391		169	23	340	3	378	3	4		26	3	207	31	653	Į.	5.771	336
339		147	19	295	2	328	3	+		23	2	180	26	566	4	5,008	283
	••	7		13		14	••			1	• •	8	••	24		230	4

labourers.

OCCUPATIONS RETURNED.

	ers of all ands.	Oil I	Pressers.	Wes	avers.	Pa	ters.		eather r k ers,	Was	hermen.		niths and enters.	Oth	ners.
Males.	Females.	Males.	Females	Males.	Females.	Males.	Females.	Males.	Females.	Males:	Females.	Males.	Females.	Males.	Females.
18	19	20	21	22	23	24	25	26	27	28	. 29	30	31	32	33
98	7	32		1.046	13	93	9	212		5		32	••	2,283	142
23	2	S		250	3	22	. 2	51		1	••	8	. •	545	34
39	3	13		414	5	37	4	84		2		13	••	903	56
33	2	11	••	351	5	31	3	71		2	,	11	: . ••	764	52
3	• •	•••	••	31		3	••	65			1	••		71	

TABLE XIX.

SHOWING THE NUMBER OF PERSONS WHO RETURNED CERTAIN NON-AGRICULTURAL OCCUPATIONS AS THEIR PRINCIPAL MEANS OF LIVELIHOOD WITH AGRICULTURAL OCCUPATIONS AS THEIR SUBSIDIARY MEANS OF LIVELIHOOD.

Note:—This Table is optional. Changes in the headings of this table were made subsequent to the issue of Part II of the Census Code containing instructions for tabulation. In the preparation of this table, the headings of both the old and modified forms are provided, except in the place of "Others" (Columns 10 and 11 of the modification) the name of one of the final occupation which is subsidiary to the other, is given.

^{2.} Agricultural occupations include groups 1 to 5 of Table XVII.

TABLE XIX.

Subsidiary occupations of Non-Agriculturists.

> Principal means of livelihood with agricultural occupations as their subsidiary means of livelihood. Showing the number of persons who returned certain Non-Agricultural Occupations as their

														i	İ														1
			(1)	GRAIN	DEALERS	LERS.							FI	BRE	FIBRE INDUSTRY	TRY.		, 1			!	ļ	XIX	FISHERMEN	EN.	į		1	i
		1	Nium	ber al	no retu	rned a	is subsi	Number who returned as subsidiary occupations.	- ccupatie	ons.			Zun	aber w	ho retu	rned as	subsidia	uy ocen	Number who returned as subsidiary occupations.			ž	Number who returned as subsidiary occupations.	ho retu	mued a	ક્લામ્સ્	diary ec	cupatic	ا څ
DIVISIONS.	Total 1	Potal number,	Rent receivers.		Rent payers.	;	Agricultural labourers.	1	Money lendors.	».:	Тобы питкт.	mber.	Rent receivers.	ļ	Rent payers.		Agricultural Jabourers,		Toddy drawers.	Total number.	umber.	recc	Rent receivers,	Rent payers.		Agricultural Jabourers.	nral	Beatmen.	nen.
	lalt	Pennales.	.solak	Females.	Males.	Females.	Males,	Females.	Yales.	Females,	Males.	Females,	lales.	Females.	Males. Females.	Males.	Females.	Males,	Pemales.	Males.	Females,	Male.	Females.	Males.	Females.	lsl/	Fernales.	-sofeK	Females.
 - 	53	3	-	.5	-	1-	_ ∞	=	=	=	721	1.3	E	1 15	16 [1	7 13	=	201	21	32	23	21	25	97	27	× 73	53	<u></u>	31
STATE	7.505	4,532	ش.	<i>c</i> 2	29	*	4	5	257	82	35.935	669'99	:	:	01	. 47	13	4.539	:	29,376	4,026	:	:	~	:	01	:	4.7.14	:
Southern	2,159	1,877		71	59	71	71	5 1	ž		192'6	10,121	:	:	4	ж 		1,606	: 	10,616	1,820	:	:		:	m	:	1,705	:
Central	182'5	1,517	3		 31			رن	96	2.7	12,181	23,970		·	÷ «		 -	1,546		10,069	967	:	:	-	:	-		1,615	:
Northern	2,160	1,083	-	_	91			-	3	=	13,522	31,300	_ <u>:</u>		-: -:-		×.	1,387		699'8	1,239	:	:	:	:	r:	:	1,304	i
High Range	20 01	şč	<u>:</u>	· :	 :	 :	:	:		71	<u> </u>	1,005	:	:	:	: 	:	: 	: 	22	: 		:	:	:	:	:	÷	:
•		}	Z	IONE	MONEY LENDERS	NUER	·Z.) ; !	_	Tonny		DRAWERS.				}		***************************************	B	BOATMEN	N.				
			Nam	ber wh	o retu	rned 21	s subsi	Number who returned as subsidiary occupations.	vupatio				Num	her w	no retu	rned a s	subsidia	ny oca	umber who returned as subsidiary occupations.				ž	mber w	ho ret	Number who returned as subsidiary.	ક કાપીપ્રાંત	iary.	ļ
DIVISIONS.	Total 1	Total number.	Rent		Rent payers.		Agricultural labourers.	ural	Grain dealars.	= %	Fotal number.	ımber.	Ren(receivers,	Ren(Kent payers.		Agricultural Iabourers.	·	Fibre industry.	Total number.	umber.	H ODE	Rent receivers.	Rent payers.	7 T. T. T. T. T. T. T. T. T. T. T. T. T.	Agric	Agricultural labourers.	Fish	Fishermen,
	.~ilsK	Females.	. Aslew.	Females,		Pemales,	.*;)IsI/.	olamol	July.	Pemaks.	Nah	Females.	Males.	Females.	Malos.	Males,	Females.	Males.		-)lell	Females.	Males.	F. male-	Males.	Females.	Male	Female.	-əlaK	Folemoli
	3.5	:: ::	i	<u></u>		,—		68:	€	Ξ	<u>?</u> }	=	=	<u> </u>	46 4	- F	£ _	20	15	25.	;;;	5	 	29	57	æ.	60	09 —	-
STATE	2,021	106	. 01		29	<u>:</u>	<u>:</u>		5.5	13	47,824	:	<u>:</u>	:	210	1,000	:	371	:	9,263	877	:	:	~	:	1.4	:	110	:
Southern	863	. je	· ·e		· <u>·</u>	· :	<u>-</u>	:	77	x.	20,875	÷	:	_ <u>:</u>	86	009	:	125	:	2,828	733	:	:		:	.rc	:	ä	:
Central	. 648	190			<u>.</u>	· :	-	:	1.1	::	7,159	;	:	:	73	101	:	105	:	4,136	98	:	: -		:	20	:	49	:
Northern		138	?1	<u> </u>	<u>.</u> ن	- <u>·</u> :	:		<u> </u>	2)	19,735	:	:	:	39 <u> </u>	299	: 	131	:	2,299	800	:-	:	:	<u>:</u>	es .	:	27	:
High Range		Γ	:	· :	· •	-:	 :	:		:	15	:	<u>:</u>	<u>:</u>	: ;	: 	:	:	:	:	<u>:</u>	:	:	:	· 	:	: 	:	:
	-	_	-	_	_		-	-	-	_	-		-																

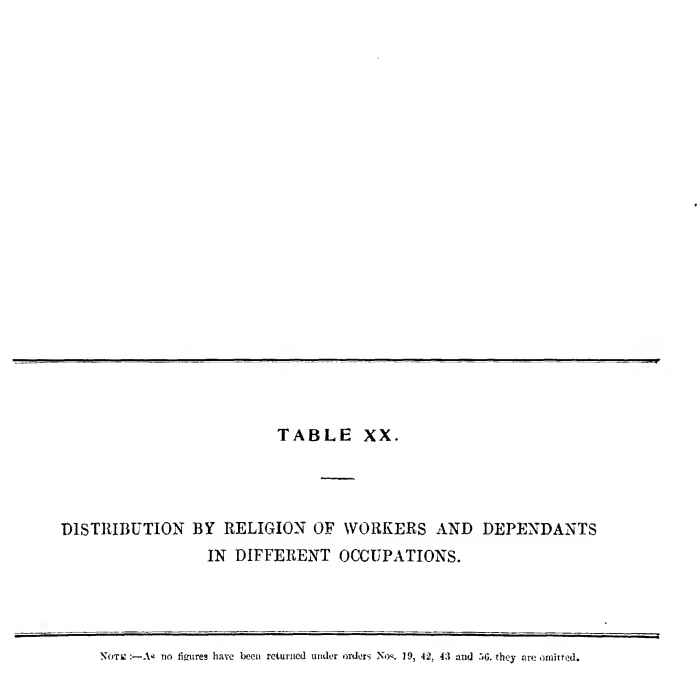


TABLE XX.

Distribution by religion of workers and dependants in different occupations.

Distribution by religion of workers and dependants in different occupations.

	, TOTAL WORKERS		DISTRIBUTIO	ON BY RELIGI	ION.	
OCCUP ATION.	AND DE- PENDANTS.	Hindu.	Musalman.	Christian.	Animist.	Others
STATE .	4,006,062		270,478	1,172.934		
class A. Production of raw materials	2,160,027	1,340,418	148,721	660,604	10.244	40
Sub-class I. Exploitation of animals and wage- tation	2,156,492	1,338,111	148,721	659.376	10.244	40
1. Pasture and Agriculture	2,072.642	1.285,824	143,202	633,727	9.851	38
2. Fishing and hunting .	83,850	52.287	5,519	25,649	393	2
Sub-class II. Exploitation of minerals .	3,535	2,307	• •	1,228	•••	• •
3. Mines	580 2,086	379 1,361	• •	$\frac{201}{725}$	••	• • •
4. Quarries of hard rocks 5. Salt etc.	869	567	: .	302		
Class B. Preparation and supply of material				Ī		
substances	1,165,196	795,199	82,626	287,042	168	161
Sub-class III. Industry.	720,837 230,686	539,595 172,701	45,025 14,368	136,049 43,512	1 68 105	• •
6. Textiles 7. Hides, skins and hard materials from the animal	250,000	142,401	14,500	40,012	100	• • •
kingdom .	260	196	18	46		
8. Wood	120,654	90.320	7.512	22,771	51	
9. Metals	41,176	30,822	2.578	7.776		
10. Ceramics	18,235	13.652	1,136	3.439	8	• •
11. Chemical products, properly so called, and analogous	21.656	16,189	1,356	4,111		1
12. Food Industries	160.874	120,438	10,087	30.349		
13. Industries of dress and the toilet .	85.272	63.833	5,344	16,095		
14. Furniture Industries .	233	165	16	52		• •
15. Building Industries •	9,768 1.035	7,318 775	606 63	1.840	4	
16. Construction of means of transport17. Production and transmission of physical forces	1.0.50		1,3	104		• • •
(heat, light, electricity, motive power, etc.)	213	145	16	52		
18. Other miscellaneous and undefined industries .	30,775	23.041	1.925	5,809		
Sub-class IV. Transport .	91,045	56,069	2,197	32.779	• •	
20. Tansport by water	34,531 47,993	21.266 29,555	833 1,158	12.432 17.280	• • •	• •
21. Transport by road 22. Transport by rail	2.461	1.513	1,150	886	••	• •
23. Post office. Telegraph and Telephone services .	6,060	3.733	146	2,181		::
Sub-class Y. Trade	353,314	199,535	35,404	118,214		161
24. Banks, establishments of eredit, exchange and	8.234	4,650	00-	0.777		1 .
insurance . 25. Brokerage, commission and export .	932	528	825 95	2,755 309	• •	4
26. Trade in textiles	56.726	32,035	5,682	18,983	•••	26
27. Trade in skins, leather and furs	612	347	63	202		
28. Trade in wood •	14.847	8,388	1.487	4,965		7
29. Trade in metals	307 3,307	169 1,866	$\frac{32}{329}$	106		
30. Trade in pottery, bricks and tiles 31. Trade in chemical products	156	90	14	1,111	• •	1
32. Hotels, cafes, restaurants, etc.,	22,769	12,850	2.283	7.626	1 ::	io
33. Other trade in food stuffs •	211,595	119,504	21.207	70,884		
34. Trade in clothing and toilet articles	173	99	17	57		
35. Trade in furniture 36. Trade in building materials	3,378 6,104	1.906 3,449	338 611	1.13 3 2.042		1
36. Trade in building materials 37. Trade in means of transport	1,245	707	124	414	• • •	2
38. Trade in fuel	6,373	3,605	637	2,131	1 ::	
39. Trade in articles of luxury and those pertaining			ĺ		1	••
to letters and the arts and sciences	1,900 14,656	1,068 8,274	191	638		3
40. Trade of other sorts Class C Public administration and liberal	11,000	0.214	1,469	4.806	•••	107
arts ·	197,595	132,516	7,675	57,153	131	120
Sub-class VI. Public force	13,793	9,408	825	3.560	101	120
41. Army •	6,199	4.228	371	1,600		
44. Police Sub-class VII. Public administration	7,594 41,404	5.180 27,217	454 839	1,960	1	
45. Public administration	41.404	27.217	839	13.348 13,348		
Sub-class VIII. Professions and liberal arts	142,398	95,891	6,011	40.245	131	120
46. Religion	45.203	30.215	2.118	12,727	103	40
47. Law	11.575 $25,728$	8,235 18,062	55 375	3.285		
48. Medicine 49. Instruction	35.779	24,337	1,264	7,242	28	21
50. Letters and arts and sciences	24.113	15.042	2.199	10,148 6,843	•••	30
Class D. Miscellaneous	483,244	281,531	31,456	168.135	2,094	29 28
Sub-class IX. Persons living on their income	5,436	3,760	78	1.598	-,002	20
51. Persons living principally on their income	5.436 1 6,632	3,760 11,796	78	1.598		
Sub-class X. Domestic service 52. Domestic service	16,632	11,796	459	4.377		
Sub-class XI. Insufficiently described occu-			100	4,377	• •	
nations	. 454,502	262,188	30,540	159,652	2,094	28
53. General terms which do not indicate a definite	131 200	969 190	20 - 15		1	20
occupation Sub-class XII. Unproductive	454.502 6,674	262.188 3,787	30,540	159,652	2.094	28
54. Inmates of jails, asylums and hospitals	901	513	379 51	2,508 340		
55. Beggars, vagrants, prostitutes	5,770	3.274	328	2,168		
· · · ·				-,1,00		

OCCUPATION OF SELECTED CASTES, TRIBES OR RACES.

Note: This Table gives, as in 1911, statistics for 22 out of the 38 castes shown in Part I of Table XIII, and also for Europeans, Angio-Indians and Armenians as required in the instructions issued by the Government of India.

- 2. The figures in column 12 onwards are exclusive of those in columns 6 and 7. Asterisks have been placed in the columns, the figures of which are affected by this arrangement.
 - 3. Columns 3 and 4 are made up of the totals of columns 6 and 7 and 12-61.

TABLE XXI.

Occupation of Selected Castes, Tribes or Races.

TABLE

Occupation of

IBER.			POPUI	ATION DEA	LT WITH.	TRADITIO	OF ACTUAI NAL CASTI RETURNED	E OCCUPA	TION WAS
SERIAL NUMBER.	CASTE, TRIBE OF RACE.	TRADITIONAL OCCUPATION.	Actual	workers.	Dependants.	Principal n			ry means of lihood,
-			Males.	Females.	Both sexes.	Males.	Females.	Males.	Females.
1	2	3	4	5	6	7	8	9	10
	Hindu.								
1	Ampalavāsi	Temple Service	2.813	1.032	5,564	1.462	681	19	2
2	Ampattan	Barbers .	7,174	4,433	15,669	6.115	2.866	52	9
3	Brahmin (Malayala and other	Priests	19.139	2.750	38,622	2.174	223	18	1
4	Chakkāla	Oil Pressers	3,681	1,226	4,789	661	264	13	3
5	Chānnān	Toddy-drawers	46,840	24,749	129,249	13.570	•••	217	
6	Chetti	Traders	6,283	1,824	9,329	1.568	811	17	
7	Izhavan	Toddy-drawers	165.335	99,878	402,722	14,821	•••	307	
8	Kammālan	Artisans	43,375	16.175	104,174	36,577	2,322	94	7
9	Kaniyān	Astrologers	4,244	748	7,565	1,993	156	54	2
10	Konkani	Traders	2,320	1,069	2.183	1,562	481	3	
11	Kuravan	Labourers and Fortune-tellers	21.378	16,484	37,483	16,782	13,917	47	175
12	Marakkān	Boatmen	1,513	884	1,818	382			
13	Māran	Pipers and Drumme	ers 5.019	1,277	5,285	1.454		29	
14	Nayar	Agriculturists	185.298	59,622	445,575	136.768	38,123	1.342	66
15	Parayan	Field Labourers	20,927	10,516	31,595	13,523	5,002	106	57
16	Pulayan	Do.	49,769	28,931	116,484	40.930	16,547	75	32
17	Sāliyan	Weavers	2,157	1,484	4,775	1,292	496	2	
18	Vālan	Boatmen	5,091	4,429	8.213	2,555		12	
19	Vaniyan	Oil Pressers	4,714	2,065	11,836	2.129	612	13	1
20	Velan	Sorcerers	3.051	2,626	8,112	565	90	27	1
21	Vellälan	Agriculturists	15,424	4,628	37.945	8,156	1,015	139	5
22	Veluthedan	Washermen	4,172	3,278	6.679	3.886	3.149	26	
	Christian.								
1	European		192	48	147				
2	Anglo-Indian		1.331	615	1.875		•••	•••	
3	Armenian		2					•••	
				-1		1			***

XXI.

Selected Castes, Tribes or Races.

TABLE XXI.

Occupation of Selected Castes, Tribes or Races.

	BER OF				RECO	RDED P	RINCIPA	r occi	UPATION	OF ACT	rual wo	RKERS.				
RETURNI TRADITI	WOKERS ING THEIR ONAL OC-				,	I. Explo	OITATION (OF ANIL	IALS AND	VEGETAT	ION.			TIC	EPLOITA. ON OF ERALS.	er.
THEIR PI MEANS O HOOD W SOME SU	BINCIPAL F LIVELI- VHO HAD BSIDIARY PATION.		ne from of land.	Cultiv all	ators of kinds.	managers estates,	ts and of landed Planters, fficers &c.	Field l wood c	abourers, utters &c.		of live nilkmen rdsmen.	Fishin hunt	g and ing.	mai	vners, nagers, ks, &c.	Serial Number
Males,	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
91	18	229	40	424	203	28		3		•••	1			1	•••	1
736	56	72	35	284	137	21		35	11				•••		••	2
153	20	966	249	4,843	995	116	•••		•••	1	7	•••	•••	5		3
83	6	197	50	1,834	306	2		46	•••	1	7	•••				4
1,107	•••	1,840	322	14,201	2,635	70	12	2,770	720	66	23	•••		11	•••	5
83	4	625	89	2,786	532	66	14	140		32	2	•••		4	•••	6
1,307	37	3,481	1,364	43,115	4,852	551	230	5,374	2,012	285	72	980	40	39	•••	7
1,611	50	207	162	1,575	636	27	•••	230	114	13	1	•••			•••	8
222	5	77	9	516	109	10	•••	30	14	4	2	•••	•••		•••	9
20	•••	74	13	417	58	5	•••	2	•••					1		10
545	15	96	99	2,626	947	2		150	121	87	36	252	67		٠-	11
5	2	25	7	115	54	•••	•••	4	2	2	13	810	45	••		12
114	6	77	56	2,997	455	2	•••	30		11	2	•••	•••		•••	13
7,095	568	*	*	*	*	2.796	1,791	1.500	400	307	303			38		14
561	398	27	84	1,882	491	19	· · · ·	*	*	77	110	259	91			15
461	332	53	106	1,780	592	34	•••	*	•	89	86	154	73		•••	16
29	•••	33	13	128	10	2		26	•••		•••					17
26	1	15	4	108	39	•••	· · · ·	49	33	15		1,277	496		•••	18
87	9	78	40	116	22	21		53	•••	8	1	•••		•••	•••	19
62	1	19	31	359	82	9	•••	173	24	15	•••	140		•••	•••	20
608	39	*	•••	*	*	164	30	252	65	23	14	•••		7	•••	21
247	33	38	6	58	7	8	· · · ·	5	•	•••	•••		•••			22
						 	İ									
	•••	2	1	•••		94	•••			•••		•••		4	•••	1
•••	•••	185	155	190	30	51	•••			•••		•••	•••	50	••.	2
•••			•••			•••			•••	•••		•••		•••		3
					Į.			26								

Occupation of Selected Castes, Tribes or Races.

TABLE

Occupation of

				EXPLO	ITATION SERALS.		111. 1N	DUSTRIES			IV. TRA	NSPORT.	
Serial Num- ber.	CASTE. TRIBE OR RACE.	TRADITIONAL OCCUPATION.			urers.	Owners, Clerl	Managers.		ns and orkmen.	Owners,	Managers.	Labo boatmer Palki be	
			-	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females
				26	27	28	29	30	31	32	33	34	35
	Hindu.					1							
1	Ampalavasi	. Temple Service		•••				42	18	2		5	
2		Barbers		•••		*	*	*212	*171	2		25	9
3	Brahmin (Malayala and others)	. Priests		•••		79	•••	62	33	210		•••	
4	Chakkala .	Oil Pressers		•••		*18	*	*94	*133	4	••	105	66
5	Channan .	Toddy-drawers		187	24	*10		*1,177	12,561	9	•••	1,824	668
6	Chetti	Traders		38	7	•••		292	206	8	•••	140	4
7	Izhavan	Toddy-drawers		126	20	*46		*46,359	31,097	313	•••	6,213	2,302
8	. Kammalan	Artisans		63	15	*32	*	*1,385	*10.882	9		84	56
9	Kaniyan .	Astrologers				•••	1	303	158	6		12	11
10	Konkani	Traders		2	•••	9		103	461	32		3	11
11	Kuravan	Labourers and Fortune Teller	s	99	15			1.062	970		•••	32	52
12	Marakkan	Boatmen			i	2		14	351			•30	89
13	Maran	Pipers and Drumr	ners		•••			65	191	2		11	12
14	Nayar	. Agriculturists	•••	7.7	8	40		7,704	6,262	369	10	1,198	260
15	Parayan	Field Labourers	•••	91	12	58		1,968	2.012		•••	163	116
16	Pulayan	Do.	•••	138	14			883	2,068			173	146
17	Saliyan	Weavers	•••	8		*	*	*77	*719	1		67	7
18	. Válan	Boatmen		1		•••		575	2,133	*	•••	*122	68
19	Vaniyan	. Oil Pressers				•	*	*239	*186	16		273	60
2 0	. Vèlan	Sorcerers						992	1,847			105	63
21	Vellālan	Agriculturists	•••	52	9	43		450	233	112		225	9
22	Veluthedan	Washermen		•••		•6	*	*68	•70	1		3	9
	Christian.												
1	European					21		3	2	17	2	•••	
2	Anglo-Indian .			25		130	54	205	172	107	16	1	
3	Armenian	.]				-10							

XXI.

Selected Castes, Tribes or Races.—(Continued).

Occupation of Selected Castes, Tribes or Races.

			VI. PUBL	IC FORCE	: .	VII.	Ривыс	ADMINIST	RATION.	V1	II. Profi	ESSIONS	AND LIE	BERAL	ARTS.	
v. т	R \DE.	aı	ssioned ad Offi c ers.	Oth	ers.		zetted fficers.	Oth	ers.	Rel	igions.	Doct	wyers, ors and achers.	Ot	hers.	
Males.	Females	Males.	Females.	Males.	Females.	Males	Females.	Males.	Females.	Ma les.	Females.	Males.	Females.	Males.	Females	
36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	
50	21	1		10		2	***	89	•••	*129	•	222	8	อ้อ็	13	
69	48	•••		12		•••	•••	22		34	•••	105	826	62	206	
,771	889	30		i 85		87		2,343		*1,155	*	2,392	42	602	18	
465	300			5		, 1		32	<i></i>	1	•••	36	11	8	3	
,228	5,589	1		18	•••			109		•••		293	14	79	9	
*	*	1	•••	20	•••		. •••	83				106	· ' 4	34	3	İ
,960	20,178	7		109		6	•••	340		136		2,068	258	932	35	
.711	624	1	•••	5		•••		55	•••	15	•••	131	63	86	7	
17	34			1	•••	•••	•••	8		•••	•••	1,008	58	*152	*15	
*	*	•••	•••	3		1	•••	27		•••	•••	37		8	•••	
42	51		••	•••				24	•••	•••		16	11	41	36	
77	300	•••	••					4			•••	25	3	1		
59	366			16				51	•••	21	12	74	17	*82	53	
,919	6,530	68		2,250		70	•••	5,102		384	79	9,469	1,099	1,393	186	
96	58	•••	,	•••				9		3		16	5	32	•••	
218	343			•••	•••	•		2				24	•••	17	9	
394	229	, t ••		3	•••		•••	13	***			27	1	13	2	
297	601		•••	6	•••	•••	[1	•••	•••	•••	11		7	2	
,259	861		•••	24	•••	1		31				36	1	17	20	
52	55	' •••	••		•••	•••	•••	3	•••		•••	171	3	279	158	
,230	2,309	8	•••	120	•••	5		409	•••	152	•••	713	19	230	12	
20	3	*	•••	7		•••		6		•••	•••	17	•••	2	••	
13	8	5			•••	4			•••	18		6	19		14	
64	16	5	•••	49		4		93		3		78	80	63	36	
	•••						***			2		1			•••	

TABLE XXI.

TABLE XXI.

Occupation of Selected Castes. Tribes or Races.

Occupation of Selected Castes, Tribes or Races.—(Concluded).

Occupation of Selected Castes. Tribes or Races.

						oc	CUPATIO	ON OF AC	TUAL W	ORKERS	3.		
Serial	CASTE, TRIBE C)R	TRADITIONAL OCCUPATION.				-	XI. I:	SUFFICIE OCCUF	NTLY DES	SCRIBED		UNPRO-
num- ber.	RACE.		occupation.	LIVING	ERSONS ON THEIR OME.		OMESTIC VICE.	Contractor cashiers of wise uns	ors, clerks etc. other- pecified.	Laloure	rs unspeci- ed.	tutes, o	riminals nd of Jails sylums.
				Males.	Females.	Males.	Females,	Males.	Females.	Males.	Females.	Males.	Females.
				52	58	54	55	56	57	58	59	60	61
	Hindu.]]						
1	Ampalavasi	•••	Temple service			17	20	7	7	27	20	8	•••
2	Ampattan	•••	Barbers			4	16		•••	82	96	18	12
8	Brahmin (Malayals and others)		Priests	528	76	352	121	113	•••	163	51	62	46
4	Chakkala		Oil-Pressers	4		G	10	18		140	76	3	
5	Channan		Toddy-drawers	22		28	156	49		3.087	1,830	192	186
6	Chetti	•••	Traders	47		23	29	51		176	103	43	20
7	Izhavan		Toddy-drawers	18		416	610	602		16,661	36,452	377	356
8	Kammalan	•••	Artisans	7		57	138	28	• • •	1.018	1.045	59	110
9	Kaniyan	•••	Astrologers			18	32	17		60	145	12	5
10	Konkani		Traders	2.		6	38	6		14	7	3	•••
11	Kuravan	•••	Labourers & Fortune- tellers			5	17	27		*	*	35	145
12	Marakkan	•••	Boatmen			•••	•••	3		19	15	•••	3
13	Магап	•••	Pipers & Drummers.	6	***	18	25	7		31	78	5	10
14	Nayar	•	Agriculturists	608	148	1,287	1.594	954	42	3,641	2,466	356	321
15	Parayan	•••	Field Labourers	•		69	8	15	3	2,565	2,475	55	49
16	Pulayan		Do			19	38	6		5,162	9,779	87	130
17	Saliyan	•••	Weavers	4		12	7	5		42		12	
18	Valan	•••	Boatmen			5	4	2		42	1,034	3	15
19	Vaniyan		Oil-Pressers	6		12	18	10		348	234	37	10
20	Velan		Sorcerers	•••		7	2	11		140	271	11	•••
21	Vellalan	•••	Agriculturists	105		98	143	158	3	627	694	85	73
2 2	Veluthedan	••••	Washermen		!	3	6	1		38	28	5	
1	Christian.										-		
1	European	•••		2	1	***		3	1	•••			
2	Anglo-Indian	•••		16	5 0	7	4	2	1	3	1	•••	••
3	Armenian	•••		•••	•••	***	••						•••
												•••	•••

INDUSTRIAL STATISTICS.

Part

Part II. Part III.

Distribution by Divisions.
Industrial Establishmenus classified according to the class of Owners and Managers.
Caste or Race and Birth-place of skilled workmen classified according to their industry and occupation.
Caste or Race and Birth-place of unskilled labourers classified according to the industry in which they are working.
Details of Power employed for Establishments using Steam, Oil, Gas. Water and Electricity.
Number of Looms in use in Textile Establishments. Part IV. Part V.

Part V. Part VI.

Part VII.

Note. - Statement showing the details of Women employed as Managers, or among the Supervising and Clerical Staff (Columns 6-11 of Parts I and II of the Table.)

					c	assification (of persons	(Females)	employed.		
	,	Classification of			!		Direction	, supervision	and cler	ical staff.	· · · · · · · · · · · · · · · · · · ·
Description of establishments in which women are employed as Managers or among the Supervising or Clerical Staff.		establishments according to the number of per- sons employed (including	Number of establish- ments.	Total of employed as and cler	persons supervising ical staff.	Mana	gers.	Supervisi Technical	ng and I Staff.	Clerical	Staff.
		management.)		Males.	Females.	Europeans and Anglo- Indians,	Indians,	Europeans and Anglo- Indians.	Indi a ns.	Europeans and Anglo- Indians.	Indians.
1	2	3	4	5	6	7	8	9	10	11	12
	ì	•	•	PA:	RT I.	!	•	1	,		1
(B) Establishments in which Mechanical power is not used					,			-			
IV. Textiles and connected Industries.		! !								•	
(1) Cotton weaving		10-20	17	27	1	•••	•••		1	•••	••
(2) Lace and embroidery Works		400 and over.	1	•••	2.798	1		4	7	•••	•••
Total			18	27	2,799 -	1	•••	4	8	***	
	•			PA	RT II.	1		•	1	1	•
VI. Textiles and connected industries.											
1. Cotton weaving .	Southern.	Southern.	17	27		•••			£		•••
2. Lace and embroidery . Works	Rot	Do.	1 1 1		2,79 8	1	•••	4	7		•••
Total .			18	27	2.799	1	•••	1	8	•••	

Industrial Statistics.
Part I—State Summary.

Industrial Statistics

	DESCRIPTION A CLASSIFICATION OF		NUMBER	TOTAL OF				DIRECTION,	SUPERVISI
	BLISHMENT ACCO TO THE NUMBER O SONS EMPLOYED (I ING MANAGEME	RDING OF PER- NCLUD-	OF ESTABLISH- MENTS,	Ельго	DYR D.	Mana	gers.	Supervis Technic	ion and al staff.
				Males.	Females.	Europeans and Anglo- Indians.	Indians.	Europeans and Anglo- Indians.	Indians.
	2		3	4	5	6	7	8	9
	State Total	•	327	12,983	10,846	107	239	126	534
		A Total.	113	12,825	$3,\!374$	159	.59	81	32.
	From 10 to 20 persons ,, 20 to 50		13 37	199 1.098	14 233	8 25	7 23	4 19	6
	,. 50 to 100 ,, ,, 100 to 200 ,,	•	22 18	1,376 2,214	223 349	12 7	10 11	3 14	9 5
	., 200 to 400 400 and over	•	15 8	3,195 4,743	$\frac{1.071}{1,484}$	10 7	ī	23 18	7 2
		B Total.	214	10,158	7,472	38	180	45	21
1	From 10 to 20 persons	•	106 54	1.089 1,288	473 349	2 5	105 46	1 4	3
	,, 50 to 100 ,,	:	18 16	1.108 1,773	184 525		14 13	5 11	2
	,, 100 to 200 ,, ,, 200 to 400 ,, 400 and over	•	10 10•	1,965 2,935	839 5,102	9 10	2	11 131	4
	I. Growing of Speci	al	115	11,011	6,306	89	32	91	32
	products Tea Plantations	Total	18	1.554	1.086	15	3	9	4
		A Total.	8	423	195	8		G	3
	From 20 to 50 persons ,, 50 to 100 ,, ,, 200 to 400 ,,	•	4 3 1	109 127 187	41 46 108	4 3 1	••	3 2 1	1
	From 10 to 20 persons	B Total.	10 1	1,13 1 8	891 5	7	3	3 1	1
	,, 20 to 50 ,, ,, 50 to 100 ,,	•	2 2	41 101	20 52	1	1 2	::	•
; ;	,, 100 to 200 ,, ,, 200 to 400 ,, 400 and over	•	1 2 2	84 369 528	52 179 583	1 2 2	••	2	
,	Tea Factories	Total	51	5,156	3,554	45	8	38	12
•		A Total.	43 6	3,555 83	2,068 9	38	7	35	11
2	From 10 to 20 persons 20 to 50		22 5	618 298	162 102	5 19 5	2 4	3 15	
1	, 50 to 100 ,, , 100 to 200 ,,	•	1 5	98 860	82 626	1 4	··· i	1 8	1
Š	,, 200 to 400 400 and over	:	4	1,598	1,087	4	••	8	
3	From 10 to 20 persons	B Total.	5 1	1,601 17	1,486 3	7	<i>1</i>	J	
))	20 to 50 ,, 200 to 400 ,,	:	1 2	25 341	2 298	2			
ĺ	400 and over	•	70	1,218	1,183	4			
:	Rubber Plantations	Total	39	3,707 679	1, 454 265	23	1 9	38	14
} 1	From 10 to 20 persons	A Total.	1 2	18 101	22	7 1 2	3 2 1	9	
5 6	, 50 to 100 ,, 100 to 200 ,,	•	3	363 197	134 109	3 1		1 6 2	
7	200 to 400	B Total.	32	3,028	1.189	16	16	29	1.
8 9	From 10 to 20 persons 20 to 50	,	3 11	38 258	5 104	3	2 6	3	1
0 1 2	", 50 to 100 ",	:	5 7	257 769	87 305	1 7	1 2	2	
2 3 4	, 100 to 200 ., 200 to 400 ,-	:	4 2	916 790	215 473	3 2	2	4 9	
5	Rubber Factories	Total	5	527	179	4	2	6	
6		A Total.	3	492 18		4		6	
57 58	From 10 to 20 persons 200 to 400	•	2	474	179	1 2	::	5	
9	From 10 to 20 persons	B Total.	2 2	35 35	:	I I	2 2		1
-	,		`	, '		i	1		i

Part I.—State Summary.

Industrial Statistics Part I. State Summary.

CLERICA	l Stapp.		SKILLED	Workmen.		i	UNSKILLED L.	ABOURERS		1
Clerica	al Staff.		s and Anglo- lians.	In	dians.	Aged 14	and over,	Und	er 14·	Remarks.
ropeans and inglo- idians.	Indians.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	
10	11	12	13	14	15	16	17	18	19	20
20	708	41	•••	9,473	5,207	9,902	3,954	1846	1,672	
14	519	30		4,995	1,021	5,894	1,812	841	5 41	
	7			65 428	1 29	102 411	12 173	1	1	
:::	62 71	6 3	•••	641	42	515	16G	56 31	31 15	
2 1	71 117	···	•••	868 1,229	79 212	1,027 1,339	171 589	158 386	99 270	
11	191	15		1,764	658	2,500	701	209	125	
6	189	11		4,478	4,186	4,008	2,142	1,005	1,131	
	16			651	157	185	177	107	138	* 1 Female.
	31 36	:::		644 481	13 4 63	424 435	144 102	92 107	71 19	
1	40 50	2	•••	726 891	67 293	750 818	317 322	180 139	141 224	
3	16	9		1,085	3,472	1,396	1,080	380	538	* 1 Female.
5	195	20		3,133	1,839	5,946	3,832	1,177	1,135	‡ 4 § 7
	31			394	294	866	600	188	192	
	12			48		266	154	48	#1	
	5 7			17 1 10	:::	64 94	35 46	10	6	
				21	•••	108	73	38	35	
	19			346	294	600	446	140	151	
	7			20	5	12	13	2 3	3 2	
	5			13 26	·	66 36	41 42	14 17	11	
	8	- :::		36	1	296	156	16	22	
	1			251	288	186	192	88	103	
1	92	20		1,562	1,240	<i>2</i> , <i>652</i>	1,636	615	678	
1	81	9		1,226 21	731	1,723 45	1,025 7	319	312 1	
	27		:::	203	18	267	125	30	19	
	12		•••	102 74	23 55	145	65 	22 18	14 27	
1	9 25	3 6		126 700	103 531	538 728	365 463	144 105	158 93	
	1	1		336	509	929		296	366	
	11 1	11 		556	1	8	611 2	1		
]	2	2	:::	140	140	16 142	 97	7 48	$\frac{2}{61}$	
	8	9		190	368	763	512	240	303	
4	57			1,123	305	2,011	925	291	224	
1	7			184	69	389	134	58	62	
	2			15 26		ŏ5	 21	 5	1	
1	3 2	:::		9 134	69	316 18	109 4	18 35	25 36	
···	l	1		939	236	1,622	791		162	
	$\frac{50}{2}$:::	26	. 5	5		233 1	1	
•••	6 8			77 104	21 40	127 101	68 43	24 20	15	
	13			39	3	565	235	94	67	
3	19 2	- :::		436 257	122 45	380 414	69 376	42 52	24 52	
	12			48		370	147	76	32	
	5			29		366	147	7.5	32	
	 5	:::		5 · 24 ·		11 355	 147	 75	32	
4	7	{		19		4		1		
	7	•••		19 .	;	4		1	}	;

TABLE XXII.

Industrial Statistics
Part I—State Summary,

Industrial Statistics

÷							CLASSIF	ICATION OF
R.	DESCRIPTION AND CLASSIFICATION OF			F PERSONS LOYED.			Direction,	SUPERVISION
NUM-BER.	ESTABLISHMENT ACCORD- ING TO THE NUMBER OF PERSONS EMPLOYED (INCLUDING MANAGEMENT).	NUMBER OF ESTABLISH- MENTS.			Mana	gers.	Supers and Techn	vision ical Staff.
			Males.	Females.	Europeans and Anglo- Indians.	Indians.	Europeans and Anglo- Indians.	Indians,
1	2	3	4	5	6	7	! { 8	9
	I. Growing of Special products.—(fontinued)							
1	Coffee Plantation Total .		22 22	13 13	1			•••
2 3 4	From 20 to 50 persons Cardamom Plantation Totai .	1	$\frac{22}{45}$	13	1 1			::
5	From 50 to 100 persons	1	45 45	20 20	1	•••		3 2
7 ,	IV. Textiles and Con-							
۶ '	nected Industries. (a) Cotton	1 26 33	5,218 650	4,088	11	118 33	20	60 20
9	Cotton Weaving Total .	33	65 0	147		33	•••	20
10 11	From 10 to 20 persons B Total	33 17	$\frac{650}{207}$	147 49		33 17	•••	20 10
$\frac{12}{13}$,. 20 to 50 ,, ,, 50 to 100 .,	15 1	$\frac{352}{91}$	97		15 1	•••	10
14	(b) Jute, hemp, &c	90	4,512	1.138	10	63	16	32
15	Coir matting Factories Total .	36	3,843	496	8	31	16	27
16 17	From 10 to 20 persons	1	$1,936 \ 17 \ 23$	1	†1	6 1	10	12
18 19 2 0	" 50 to 100 "	2	167 380	25 38	1 1	2 2	. 2	1 6
21 22	,, 100 to 200 ,,	1	206 1,143	31 168	1	ī 	7	4 1
23	B Total	26	1,907	270	4	25	6	15
24 25	From 10 to 20 persons	5	124 150	27		8 5	ï	. 6
26 27	50 to 100 ,,	5	340 677	24 85	1 1	3 1 9	3	3 2
28 29	200 to 400 ,, 400 and over		217 399	25 65	1	•••	2	3
30	Coir making Factories Total .	51	363	399	•••	51		•••
$\frac{31}{32}$	From 10 to 20 persons	1	363 307	399 317		57 45		
33	20 to 50 persons	i	56	82		6		•••
34	Fibre cleaning works Total	3	306	243	2			.5
35 36	A Total	1	119 119 187	56 56 187	1 1		•••	
37 38	From 100 to 200 persons	1	65 122	65 122	1	7	1	•••
39 4 0	,, 200 to 400 ., (d) Silk	1	14	ă	•••	ï	•••	1
41	Silkworm Industries Total .	1	14	5		1	••	1
42 43	$B \; To^{\dagger}al \dots$	1 1	14 14	5 5		1	•••	2 1
44	(f) Others	2	42	2,798	1	1	4	7
45	Lace and embroidery works Total	2	42	2.798	1	1	4	7
46 47 48	From 20 to 50 persons 400 and over	2 1 1	42 42	2,798	, [1]	7	#	7
49	YI. Wood, &c., Indus-	4	330		1	2	1 1	‡7
50	tries. Saw mills, wood work, &c.	1	279		1		1	7
51 50	Total		279		1		1	***
52 53	From 200 to 400 persons Wood Carving Total	1	279 12		1		1	
54	Wood Carving Total A Total	1	12			1		1
55	From 10 to 20 persons	, _	12] ,		1	•••	1 1
56	Bamboo Undustrial Depot Total	1	12			•••		2
57 58	From 10 to 20 persons B Total	, 1	12 12	:::				2 2

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Part I. State Summary.—(Continued.)

Industrial Statistics Part l-State Summary.

ND CLEBICA	L STAFF.		SKILL	ED WORKME	N.		Unskilled I	ABOURERS.		
Clerical	Staff.		opeans and o-Indians.	lndi	ians.	Aged 14	and over.	Unde	r 14.	Remarks.
Europeans and Anglo- Indians.	Indians.	Males	Females.	Males.	Females.	Males.	Females.	Males.	Females.	
10	11	12	13	14	15	16	17	18	19	20
•••	•••		 	 [•••	20 20	7 7	1 1	6	
•	•••		•••		•••	20	7	1	6 3	
•••	3 3	:::	•••	6	•••	27 27	17	6	3	
•••	3	"	•••	6	•••	27	17	6	3	
4	182 5	9	•••	3,608 341	3,319 55	861 141	336 44	358 111	420	
•••	5		•••	341	55	141	44	111	47	
•••	5		••	341	55	141	44	111	47	1
•••	1 4		•••	144 197	5 50	12 88	27 17	24 38	16 30	<u>'</u>
••• ••	174	9		3,238	558	41 701	287	49 245	1 293	
4	162	9	•••	2,849	366	601	115	136	15	
1	112	9	•••	1,473	181	252	77	57	5	1
•••	•••	1	•••	3 12		13		•••		
•••	5 7		•••	142	18	13	7	ï		†1 Swiss.
1	16 7	•••		217 186	6 31	115	30	20 8	2	
•••	77	9	•••	913	126	107	39	28	3	
3	50			1,376	185 2	349 39	38 1	79 5	10	
•••	1 3		•••	49	15	75 129	8	11 18	4	
ï	$\begin{array}{c} 6 \\ 21 \end{array}$:::	•••	177 495	23 55	103	1 28	45	2	† 3 Parsis.
2	14 5	•••		198 387	25 65	3	•••	•••	•••	
•••				238	175	60	169	14	55	
•				238	175	60	169	14	55	
•••	•••			189 49	134 41	59 1	139 30	14	44 11	1
•••	12			151	17	40	3	95	223	· ·
•••	5		•••	70	12	•••		38	44	†
•••	5 7		•••	70 81	12 \ 5	40	3	38 57	179	i
•••	7		,	81	; ••• 5	40	3	24 33	62 117	
•••	i	"		10	•••	1	·. 5	•••		
•••	1			10		1	5		•••	1
•••	1			10 10		1	5 5	•••	•••	
•••	$egin{array}{ccc} & & 1 \ & 2 \end{array}$		 i#•	19	2706	18		2	80	
•••	2			19	2.706	18		2	80	
•••	2			19 19	2,706	18 18		2 2	80	
•••	2			1.7	2,706				80	†All females 5 Belgians.
	26			145		106		42		- Dougland
•••	26			109		104		38		
•••	26 26			109 109		104 104	***	38 38		
•••		\	"	10		•••		•)	
•••				10	•					
•••	:::			10	•			"		
•••			•••	4		. 2	•••	4		İ
•••	::			4	•••	2 2		4	1	

TABLE Industrial Statistics

Industrial Statistics Part I—State Summary.

			:					CLASSIF	ICATION (
į	DESCRIPTION AND CLASSIFICATION OF EST	ГА-		TOTAL OF	PERSONS			DIRECTION.	Supe rvisi
AUMBER.	BLISHMENT ACCORDIN TO THE NUMBER OF PE SONS EMPLOYED (INCL ING MANAGEMENT)	G ER- UD-	NUMBER OF ESTABLISH- MENTS.			Mana	ger	Supervis Technic	sion and al staff.
			! - !	Males.	Females.	Europeans and Anglo- Indians.	Indians.	Europeaus and Anglo- Indians.	Indians,
,1	2		3	4	õ	6	7	8	9
	VI. Wood &c., Industries-							1	
1	Carpentry works	Total	1	27	•••		1		4
2 3	From 20 to 50 persons	Total		27 27		•••	1		4
4	YII Metal Industries		6	956	197	3		11	35
5	Monozite Sand Factories	Total	. 2	235		1	•••	4	26
6	A From 50 to 100 persons	Total	1	235 60	:::	1	•••	#	26 25
8	100 to 200	•••	, ,	175	•••	1	•••	#	`1
. 9	General Engineering Worl	Total	1	222		1	•••	.5	***
10 11	From 200 to 400 persons	Total	. <i>1</i>	222 222		1	•••	5 5	•••
12	Public Works Department Workshop	Total	. 1	257			•••	·	. 8
13 14	From 200 to 400 persons	Total	1	257 257	•••		•••		8 8
5		Total		217	197	1	•••	2	·
16	A	Total	1	217	197	1 1	•••	2	•••
17	400 and over	 Total	1	217 25	197	1	•••	2	•••
18 19		Total	1 1	25	···			•••	1
20	From 20 to 50 persons	•••	1 1	25			•••		1
21	WIII. Glass and Earther ware Industries	n-	36	3,158	199	1	41	1	23
22	Brick and Tile Factories	Total	36	3,1 5 8	199	1	41	1	23
23 24	From 20 to 50 persons	Total		2,654 81	82 2	1	13 2	1	20 3
25 26	, 50 to 100 ., , 100 to 200 ,,	•••	1	85 516	11 19		1 4	•••	2 6
.7 28	., 200 to 400 400 and over	•••	. 1	187 1.785	18 32	• 1	5 1	1	5
29		Total	-	504	117		28		3
30 31	From 10 to 20 persons ,, 20 to 50 .,		22	264 62	82 17		24 3		. 3
32	., 100 to 200 .,,			178	18		ĭ	•••	•••
33	IX. Industries Connected with Chemical products		19	1,184	20	•••	29	1	5 4
34	Salt Factories	Total	7	303			17		8
35 36	From 20 to 50 persons	Total	2 2	73 73	•••		<i>12</i> 12	•••	6 6
17 18	From 10 to 20 persons	Total	1 - 1	230 11			5		2
9 .0	" 20 to 50 .,	•••	2	71 148	1		1 2	•••	1
10	. ,	··· Total	- 1	45			2 2		1 2
12	B	Total		45			2	•••	2
43	From 20 to 50 persons		1 1	45	d).	***	2	•••	. 2
		Total) I	21 ,	٠	•••	1		····4
45 46	From 20 to 50 persons	Total		* 21 · 21			<i>1</i>		4
	1		, -		• • • • • • • • • • • • • • • • • • • •	1	1	1	*

Part I.—State Summary.—(Continued.)

TABLE XXII.

Industrial Statistics. Part I. – State Summary.

	STAFF.	1	PRILLED	VORKMEN.			UNSKILLED I	ABOURERS			1
('lerical	Staff.	Europe Anglo	eans and -Indians.	Ind	ians.	Aged 14	and over.	Unde	er 14.	Remarks.	
Europeans and Anglo- Indians,	Indians.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.		
10	11	12	13	14	15	16	17	18	19	20	2
				22					• • •		
			•••	22 22					::		
	50	1		305	•••	484	169	67	28		
•••	8		••	50		146		•••			l
	8 5		•••	50 30		146	:::	•••			
	3	•••		20	•••	146		•••			ļ
	26	•••	• •	99	••	91	•••				
	26 26	•••	•••	99 99	***	91 91	•••		•••		
•••	8	1	•••	131	4	63		46			
	<i>8</i> 8) 1		<i>131</i> 131		63 63	•••	46 46			
	4			5	•••	184	169	21	28	1	
	4		···	5 5	···	184 184	169 169	21 21	28 28		
	4		•••	20			•••	•••			
	<i>4</i> 4		• • •	20 20	•••	••• •••		••			
11	125		•••	856 856	31 <i>31</i>	1,924 1,924	79 79	176 176	89		İ
11 11	125 117			508	10	1,924	61	114	11		
	3 5			48 40	•••	13 37	2 11	12			!
	19 5	•••		108 166	. 9	332 6	18 	47	1 9		
11	85	•••		146	I	1,481	30	55	1		
	8 3		•••	348 145	21 10	55 34	18 1	62 55	78 71 7		
•••	 5	•••	:::	37 166	2 9	15 6	8 9	7			-
•••	45			747	6	290	14	18		- Andrew Street	
	13			232		33		•••			
•••	6 6			49 49			•••	•••			1
	7 			183 10		33	•••	•••]	1
	 4 3			64 109		33	••• ···	···			
***	2					39	•••	·-·	• •	1	
•••	2 2		•••		 •••	39 39		••• ···			
,				7		9					
					1 -						

Industrial Statistics Part I—State Summary.

TABLE Industrial Statistics

									ICATION OF
ين	DESCRIPTION AN CLASSIFICATION OF			TOTAL OF				DIRECTION	, SUPERVISION
NUMBER.	BLISHMENT ACCOR TO THE NUMBER OF SONS EMPLOYED (IN ING MANAGEMEN	DING F PER- CLUD-	NUMBER OF ESTAB- LISHMENTS			Mana	agers	Supervision a	and Technical
				Males.	Females.	Europeans and Anglo- Indians.	Indians,	Europeans and Anglo- Indians.	Indians.
1	2		3	4	5	6	7	8	9
•	IX. Industries Conne ed with Chemical pr ducts.—(Continu	·o-							
1 2	OII Mills	Total	8	653 653	6		8		38
3 4	From 10 to 20 persons 20 to 50	•	. 1	18 23		•••	8		38
5 6	, 50 to 100 ,.	••	. 2	174			1 2		9
7	" 100 to 200 "		.] 4	438	6		4		29
	Paper Mills	Total	1	125	14	•••	<i>I</i>	1	2
8 9	From 100 to 200 persons	A Total		125 125	14 14		1 1	1	2 2
10	Stamp Manufactory	Total	1	37					
11		B Total .		37					}
12	From 20 to 50 persons	•	1	37	•••	•••	j		
13	X. Food Industries	ı.	7	203	34	1	6	•	11
14	Rice Mills	Total	. 5	130	19	1	4		1
15 16 17	From 10 to 20 persons	A Total .	2	130 30 100	19 5 14	1	1 3	•••	1 1
18	Distilleries	Total .	i	73	15			•••	10
19		A Total .		57	15		1	•••	8
20	From 50 to 100 persons	•	1	57	15		i		8
21 22	From 10 to 20 persons	B Total .	1	16 16	::	•••	1		2 2
23	XIV. Construction means of transport a communication.		1	49			1		
24	Motor transport and A Ropeways	eria: Total	. 1	49			1		
25 2 6	From 20 to 50 persons	A Total	1	49 49	:::		<i>I</i>		•••
27		4							1
21	XY. Production, app cation and transmiss of physical Forces.	ion	1	63		1		•••	•••
28	Hydro Electric Works	Total	. 1	63		1			
29 30	From 50 to 100 persons	A Total	1 1	63 63	::	I I		•••	
31	XVI. Industries of luxury.	f	12	811	2		10	1	21
32	Printing Presses	Total	11	722	2		; 		!
3 3		A Total	}	496	2	•••	9	1	17
34 35 36	From 10 to 20 persons 500 to 100 , 200 to 400 ,	A Imat	$\frac{1}{2}$	15 155 326	2		2	1 1	13 1 9
37 38 39	From 10 to 20 persons	B Total	. 2	226 24 76			7 2		4
40	" 50 to 100 "	••		126		•••	3 2		1 3
41	School of Arts	Total	1	.89	•		1		4
42 43	From 50 to 100 hersons	A Total	1 -	'89 89 ·	•••	•••	1 1	1	4 4

TABLE XXII

Industrial Statistics
Part I.—State Summary.

D CLERICA	L STAPF.		Skille	D WORKMEN			UNSKILLE	D LABOURERS	S.		,
Clerica	l staff.	Europ Anglo-	eans and Indians.	Inc	lians.	Aged 14 a	and over.	Unde	er 14.	Remarks.	MITMBER
Curopeans nd Anglo- Indians.	Indians.	Males.	Females.	Males.	Females.	Males.	Females.	Males,	Females.		
10	11	12	13	14	15	16	17	18	19	20	21
	18 18			404 404	6 6	170 170		15 15	 	4,000	1
	***		•••	10		13 12			•••		
	9 9	•••	•••	87	•••	66 79	•••	1 1 14	•••		
}	12		•••	303	6	39			•••	1	
	12	•••	***	67 67		39	14	3 3	•••		1
•••	12			67		39	14 14	3	•••		;
•••	**	•••	•••	37				•••			1
	•••		•••	37 37		[•••		•••		1
	18		•••	61	11	102	23	4	•••		1
	15	•••	•••	54	11	51	8	4	•••		1
•••	15		•••	5 <u>4</u>	11	<i>51</i>	8	4			1
•••	2 13	 	•••	4 50	ii	20 31	5 3	1 3	•••		1
	3			7		<i>51</i>	15	•••	•••	1	1
	.; 3	•••		5 5		40 40	15 15		•••		1 2
				2 2		11		•••	}	1	. 2
	•••			2		11		••			2
į	_	- 1							1	1	
•••	3	6		39			•••	•••	•••		2
•••	3	6		39		•••			•••		2
•••	3 3	6 6		39 39		•••		•••	•••		2 2
			1								}
		2	;	36	}	24		•••	•••		. 2
	• • • • •	2		36		24		•••	•••		2
•••		2 2	•••	36 36		24 24	•••	•••	•••		2
•••	64	3	!	543	1	165	1	4			. 3
	61	2		487	,	143	1	2			1 3
	48	2	•••	353	1	75	1	2			3
•••	18	•••		13 107	1	19	1	•••	•••		3 33
•••	29	2		233		56	•••	2	·		3
	13			13± 16		68 6		•••			3
	$\frac{2}{11}$	•••	•••	46 72		24 38		•••			4
•••	3	1	•••	56	·	22		2			4
•••	3 3	1 1		56 56		22 22		, 2	•••		4
		1		30	***	24	•••	4	•••		4

TABLE XXII.

Industrial Statistics.
Part II. Distribution by
Divisions.

Industrial Statistics Part II.

TABLE

			·					C1	ASSIFICAT	TION OF
				F PERSONS	Dı	RECTION, SU	JPBRVISION.	AND CLERI	ICAL STAFF.	
NUMBER.	DESCRIPTION OF ESTABLISHMENT AND DIVISIONS OF THE STATE.	NUMBER OF ESTA- BLISH- MENTS,		LOYED.	Mana	gers.	Supervis Technica	ing and al Staff,	Clerical	Staff.
			Males.	Females.	Europeans and Anglo- Indians.	Indians,	Europeans and Anglo- Indians.	Indians.	Europeans and Anglo- lndians.	Indians,
1	2	3	4	5	6	7	8	9	10	11
1	State Total	. 327	22,983	10,846	107	239	126	534	20	708
2	1. Growing of special products	. 115	11,011	6,306	89	32	91	323	5	195
3	TEA FACTORIES Total	1	5.156	5.554	45	S	38	123	1	92
4 5 6	Southern Central High Range	6 4 41	123 685 4,348	41 252 3.261	5 4 36	 1 7	 6 32	13 18 92	 1	6 82
7	TEA PLANTATIONS Total	. 18	1,554	1,086	15	3	9	48		31
8 9	Central High Range	4 14	402 1,152	192 894	4		3 6	11 37		8 23
10	RUBBER FACTORIES Total		527	179	44	2	6	9		12
11 12 13	Southern Central High Runge	1 3 1	15 494 18	179	3	1 I 	5 1	1 8	•••	11
14	RUBBER PLANTATIONS Total	. 39	3,707	1,454	20	19	38	141	4	57
15	Central	. 25	2.273	1.017	16	12	25	98	3	31
16 17	Northern High Range	: 8	362 1,072	77 360	1 6	5 2	2 11	27 16		7
18	('ARDAMOM PLANTATIONS Total	. 1	45	20	1		•••	2		3
19	High Range	. 1	45	20	1	***	•••	2		3
20	COFFEE PLANTATIONS Total		22	13	1	•••		•••	•••	
21	Southern		22	13	1	•••	***			
22 23	1V. Textiles and connected industries. (a) Cotton	126 33	5.218 650	4.088 147	, 11	118 33	20	60 20	4	182 5
24	WEAVING FACTORIES Total	. 33	650	147	•••	33	•••	20		5
25 26 27 28	Southern Central Northern (b) Jute, Hemp &c.	21 6 6 6 3	39 7 94 159 306	137 2 8 243		*21 6 6 1		14 4 2 5	•••	3 2 12
29	FIBRE FACTORIES Total	. 3	306	243	2	1	•••	5		12
30	Southern	. 3	306	243	2	1		ā		12
31	COIR MAKING FACTORIES Total	. 51	363	399	•••	51	•••	•••	• • • •	
32	Southern Property Total	51 36	363 3.843	399 496	8	51 31	16	27		
33 34	Coir Matting Factories. Total	. 21	3,843	382	*6	16	16	14	3	162
35	Northern	. 15	792	114	2	15	•••	13	1	144
ออ	1010000								1	18

XXII.

Distribution by Divisions.

TABLE XXII.

Industrial Statistics.
Part II. Distribution by Divisions.

	SKILLED WO	ORKMEN.			Unskilled La	ABOURERS.			
European Inc	s and Anglo- lians,	India	1	Aged 14 ar	nd over.	Unde	r 14.	Remarks.	TAUMIN
Males,	Females.	Males.	Females.	Males.	Females.	M ales.	Females.		•
$\frac{1}{2}$	13	14	15	16	17	18	19	20	2
41	•••	9,473	5,207	9,902	3,954	1.846	1,672	101 Seasonal.	
20		3.133	1.839	5.946	3.332	1,177	1,135	22 Seasonal.	
20		1.562	1,240	2,652	1.636	615	678	3 Seasonal.	1
20	•••	31 27 1,504	9 3 1,228	65 586 2,001	28 204 1.404	5 37 573	4 45 629	1 Scasonal. 2 Seasonal for 9 months from April to December.	
		394	294	866	6 00	188	192	1 Seasonal.	
•••		36 358	1 293	321 545	16 4 436	19 169	27 165	1 Seasonal.	
		48		370	147	76	32	5 Seasonal.	
		7		4 355	147	1 75	***	1 Seasonal. 3 Seasonal.	
	•••	36 5		. 11	147 		32	1 Seasonal.	
		1,123	305	2,011	925	291	224	12 Seasonal.	
•••		465	124	1,436	758	187	135	8 Seasonal for 19 months Januar and April to December.	v
	•••	285 373	67 114	9 566	$\frac{1}{166}$	26 78	9 80	2 Seasonal. 2 Seasonal.	
		6		27	17	6	3	Seasonal.	1
		6		27	17	េ	3	Seasonal.	
				20	7	1	6		
•••		•••		20	7	1	6	1	
<i>9</i>	:::	3,608 341	3.319 55	861 141	336 44	358	420 47	2 Seasonal.	
	•••	341	55	141	44	111	47		,
411		162 72	49	106 6	$\frac{41}{2}$	92 6	46	*1 Female.	
		107 151	6 17	29 40	! 3	13 95	1 223		
	•••	151	17	40	3	95	223		!
	•••	151	17	40	3	95	223		1
•	•••	238	175	60	169	1#	55		
•••		238	175	60	169	14	55		
9	•••	2.849	366	601	113	136	15	2 Seusonal.	
9		2,456	295	310	84	77	3	* Swiss 1. * Parsis 3.1	
]		393	71	291	31	59	12	2 Seasonal.	

TABLE XXII.

Industrial Statistics Part II. Distribution by Divisions.

TABLE Industrial Statistics Part II.

]								CL	ASS1FICAT	ION OF
			TOTAL OF	PERSONS	Dı	RECTION,	SUPERVISION	N AND CLEE	RICAL STAFF.	
NUMBER-	DESCRIPTION OF ESTAB- LISHMENT AND DIVISIONS OF THE STATE.	NUMBER OF ESTA- BLISH- MENTS.		OYED.	Mana	igers.	Supervisi Technica	ing and al Staff.	Clerical	Staff.
٠			Males.	Females.	Europeans and Anglo- Indians.	Indians.	Europeans and Anglo- Indians.	Indians.	Europeans and Anglo. Indians.	Indians
$\frac{1}{1}$	2	3	1 4 1	5	<u> </u>	7	8 (9	10	11
1	(d) Silk	1	14	5		1		1		1
2 3 4	SILK-WORM FILATURE Total. Northern (f) Others	$egin{pmatrix} \hat{1} \\ 1 \\ 2 \end{bmatrix}$	14 14 42	5 5 2,798	 1	1 1 1		1 1 7		1 1 2
5 6	LACE AND EMBROID- ERY WORKS. Total .	2 1	42 •••	2,798 2,798	*1	1	·4	7 *7	•••	2
7	Northern .	1	42	•••		- 1				2
8	VI. Wood &c., Industries.	4	330		1	2	1	7		26
9	SAW MILLS. Total.	1	279		1		1	•••		26
10	Central .	1	279	•••	1		1		•••	26
1 1	WOOD CARVING. Total.	1	12			1		1		
12	Central	1	12			1		1		
13	BAMBOO INDUSTRIAL Total	. 1	12					2		
14	Depôt. Northern		12					2		
15	CARPENTRY WORKS. Total.	1	27			1		4		•••
16	Korthern	. 1	27			1		4		
17	VII. Metal Industries.	. 6	956	197	3	1	11	35		50
18	MONOZITE SAND FACTORIES. Total	. 2	235		1	1	4	26		8
19	Southern	. 2	235		1		4	26		8
20	PUBLIC WORKS DEPART- MENT WORK-SHOP. Total		257 257					8 8		8
21	Southern MINT. Total	}	25		•••		1			
22	MINT. Total Southern		25					1		4
23 24	GENERAL ENGINEER-	`\					•••	1	••	4
25	ING WORKSHOP. Total Central	. 1	222 222		1		5 5			26 26
26	ESTATE WORKSHOP. Total	. 1	217	197	1		2			4
27	High Range	. 1	217	197	1		2	•		4
28	VIII. Glass and Earthenware Industries.	. 36	3.158	199	1	41	1	23	11	125
29	TILE AND BRICK FACTORIES. Total	. 36	3.158	199	1	41	1	23	11	125
3 0	Southern	. 23	293	99		25		2	•••]
31	Central	. 11	2,816	98	1	14	1	18	11	120
32	Northern	. 2	49	2		2		3		4
33	IX. Industries connected with chemical products.	. 19	1.184	20	•	29	1	54		45
34	SALT FACTORIES. Total		303			17		S		13
35	Southern	7	303			17		8		15
36	SOAP FACTORIES. Total	1.	45	,	1	2		2		1
37	Southern	. 1	45	1		2		2		2

XXII.

Distribution by Divisions.—(Continued.)

Industrial Statistics
Part II. Distribution by
Divisions.

fales.	Females.	Indian Males.	Females.		and over.	Un d e	r 14.	Remarks.
12	13	3	Females.		1			
			_	Males	Females.	Male	Females.	
;		14	15	16	17	18	19	20
;	1	10	***	1	5		•••	
••• 1	:	10 (1 1	5		•••	
	•••	19	2,706	18		2 '	S(1)	
]		79	2,706 2,706	1		.2	\$()	****
	.,	19		18		2	80	*All the 12 are Fe- males 5 are Belgians
	***	145	••	106	•••	42	•••	
		109	•••	104	•••	35 1	•••	
	•••	109	•••	104	***	38 1	• • •	
		10			•••		•••	
		10	•••				•••	
		4	•••	9		4	••	
•••		4	•••	2		4	***	į
		22	•••				•••	
•••		22	•••				•••	
1		305	•••	484	169	67	28	
		50	•••	146			***	
		50	•••	146		•••	•••	
				1				
7	:::	131 131	•••	63 63		46 46	•••	
		20						
		20					•••	
		20						
	:::	99 99	•••	91 91	•••	•••	• • • •	
		5		184	169	21	. 28	
	}	5		. 184	169	21	28	
		856	31	1,924	79	176	90	
		856	31	1,924	79	176	89 89	1 Seasonal.
•		180	12	26	9	59	78	1 Sensonal.
		660	19	1,874	68	117	11	
		16		24	2			
	•••	\$ 4	1			•••	***	
•••		747	6	290	14	18	•••	8 Seasonal.
		535		3;	!	•••		5 Sed Some
	•••	232 1	•••	.33	•••	•••	•••	6 Seconds.
•••	}	•••	*** 1	39	{	*** \$	•••	!

TABLE XXII.

Industrial Statistics.
Part II. Distribution by Divisions.

TABLE Industrial Statistics Part II.

			TOTAL OF	PERSONS	Di	RECTION, S	Supervision	AND ('LER	CICAL STAFF	•
NUMBER,	DESCRIPTION OF ESTABLISH- MENT AND DIVISIONS OF THE STATE.	NUMBER OF ESTA- BLISH- MENTS.			Mana	agers	Supervi	Sion and d Staff.	Clerical	Staff.
			M ales.	Females.	Europeans and Anglo- Indians.	Indians.	Europeans and Anglo- Indians	Indian.	Europeans and Anglo- Indians.	Indians
1	2	3	4	5	6	7	8	9	10	11
1	SOAP AND IVORY WORKS. Total.	. 1	21			1		4		•••
2	Southern	. 1	21			1		4		
3	STAMP MANUFACTORY. Total	. 1	37			•••				
4	Southern	. 1	37				1			
5	PAPER MILLS. Total	. 1	125	14		1	1	9		12
6	Central	. 1	125	14		1	1	2		12
7	OIL MILLS. Total	. 8	653	С		S	•••	38		18
8	Central	. 5	446	(5		35		10
9	Northern	. 3	207			3	•••	3		8
10	X. Food Industries.	. 7	203	34	1	6		11		18
11	RICE MILLS. Total	. 5	130	19	1	4		1		15
12	Central	. 3	100	14		3				13
13	Northern	. 1	11	4		1		1		1
14	High Range	. 1	19	1	1]	1
15	DISTILLERIES. Total	. 2	7.3	15		2		10		3
16	Southern	. 1	57	15		1		8		3
17	Northern	. 1	16			1	•••	2		
18	XIV. Construction of means of transport and com- munication	. 1	49			1				3
19	MOTOR TRANSPORT AND	1	40					•••		
20	AERIAL ROPE WAY. Totali Northern	. 1	49 49			1		•••		3
					"		•••	***		3
21	XV. Production, applica- tion and transmission of physical forces	. 1	63		,			•••		
22	Hydro Electric works Total	. 1	63		1					
23	High Range	. 1	63		1					•••
24	XVI. Industries of luxury	. 12	811	2		10	1	21		64
25	PRINTING PRESSES. Total	. 11	722	2		g	1	21 17 .	•••	61
26	Southern	. 2	341				1	4		
27	Central	. 5	152		•45	5			•••	30 6
28	Northern	. 4	229	2		4		13	•	
29	SCHOOL OF ARTS. Total	. 1	69	,	l'	1		4	•••	25
30	Southern	. 1	89	ε		1		4	•••	<i>3</i> 3

Distribution by Divisions.—(Concluded.)

Industrial Statistics.
Part II. Distribution by Divisions.

Ranspeans and Anglo Indians. Aged 14 and over, Under 14. Equatics.		SKILLED	WORKMEN.			UNSKILLED	LABOURERS.			1
12 13 14 15 16 17 18 10 20 7 9	uropeans Ind	s and Anglo- lians.	Indi.	ins.	Aged 14 a	nd over.	Under	14.	Remarks.	· · · · · · · · · · · · · · · · · · ·
7 9	ales.	Females.	Males.	Females.	Males.	Females.	Males.	Females.		
77 9	12	13	14	15	16	17	18	19	20	
37	}	}	7	•••	9			••		ì
37			7	*** ;	9					
	- 1		37	•••				•••		
	j		27	1						
	1	\ -	4			}			Seasonai.	
						1				
382 6		•••		i	1	14				
22 156 15 1 1 102 23 4 1 1 1 1 1 1 1 1		ł			}				i	
61				,	į.	1	[
		ì			1		1			
]	Ì	}	1			ł			
2 6 4 2 14 1 1 1 51 <t< td=""><td>1</td><td>ļ</td><td></td><td></td><td></td><td>ı</td><td>3</td><td>•••</td><td>1 Seasonal.</td><td></td></t<>	1	ļ				ı	3	•••	1 Seasonal.	
2 14 1 1 51 15 40 15 2 11		1	2		6	4		•••		
39	j		2		14	1	1			
6 39 <	444	{	7		51	15	}	•••		
6 39 <			5		40	15		•••	6	
6 39 <		••	2	•••	11		•••			
6 39	6		39			•••		••		
6 39 <	6		39		.,, }					
2 36 24 2 36 24 3 543 1 165 1 4 2 487 1 143 1 2 2 246 56 2 26	1)	}]		}	•••		
2 36 24 2 36 24 3 543 1 165 1 4 2 457 1 143 1 2 2 246 56 2 26	23		36	٠	24		•••			
2 36 24 3 543 1 165 1 4 2 457 1 143 1 2 2 246 56 2 26			36		21			• • •		
3 543 1 165 1 4 2 487 1 143 1 2 2 246 56 2 26	1		1	Ì	1	j)		7	
$egin{array}{cccccccccccccccccccccccccccccccccccc$				1	165	1	4	***		
26	•		457	1	143	1	3			
	1		246		56		2	•••		
the state of the s	***	1	115	•	26					
	.840		126	1	61	1		* * =	I	
1 56 22 2 2 2	. 1		5 <i>6</i> 1		• [1		1	

TABLE

Industrial Statistics
Part III. Industrial Establishments classified according to the class of owners and managers.

Industrial Statistics Part III.—Industrial establishments

		!	l											NU MB ER
		KR.		REGISTER WITH DIRE	RED COMP				. —				PRIVATI	e Persons
· NUMBER.	DESCRIPTION OF ESTABLISHMENT.	TOTAL NUMBER.	Govern- ment or local autho- nty.	Europeans or Anglo- Indians.	Indians.	Both.	Europeans or Anglo- Indians.	 Indian Christians.			Brah- mms.	Channans or Shanans.	Chettis.	Izh a van-,
	1	2	3	4	, 5	6	;	8	9	10	11	12	13	14
1	STATE	327	10	88	12	2	29	53	18	1	6	5	3	66
2	I. Growing of Special				1			1 1 1	1	:				
3	products Tea plantations	18	•••	72 10	8 2	•••	22 5	12 1			1	• • • •		•••
4	Tea Factories Rubber plantations	51 39		39 19	1 5		10	1 10	1				!	•••
6	Rubber Factories	5		1.7	, ,,	•••		1	•••		1			•••
7 8	Coffee plantations Cardamon planta-	ł			•••	•••	1	•				•••		
	IV. Textiles and con-	l	•••			•	1	•••						i
;,	nected Industries	126	1	7	1	1	7	1 11	- 14	1	2			60
10	(a) COTTON Weaving factories	.J.J 33	1 1		1 1	•••	•••	4		•••	1		•	10
12 13	(b) Jt 1E. HEMP etc Fibre factories	90 3		7 2		1	1;		14	1	1			51
14	Con making factries	51	•••				***		7	***			•••	44
15 16	(d) SILK	36 1	•••	 	:::	I	6	5 1	7	1	1	•••	•••	
17	Silkworm Industry (f) Others	1 2	•••		•••			1			:::			
$\frac{18}{19}$	fine and and all the			•••		1	1	1					•••	
20	VI. Wood etc. Industries	2 4	";	";			I	1		•••				•••
2i		1				1			''			•••		•
22	Wood carving Bamboo Industrial	î	•••	1	•••		•••				•••		.::	
23	Depôt	1	1										1	}
24 25	Carpentry works VII. Metal Industries.	6				•••		i	•••				•••	
26	Monozite Sand Fac- tories	2	_			•••	!	•••	1		•••			••
27	General Engineering	2		2	• • • •	•••		•••	•••	•••	1		•••	••
! ∤8 <u>≤</u>	workshops Estate Workshop	1	•••	1		•••	!							••
2!)	Mint Public Works Depart-	i	1	•		***	•••		•••		•••			
30	ment Workshop	1	1	•••	•••	٠	! : · •••		i 		ł			
31	VIII. Glass and Ear- thenware works.	36		1	2	1	•	19						
32	Tile and Brick fac-	36	•••				••	Ì		•••	•••	5	2	4
::: [†]	X. Industries connect-	.56	• • • • • • • • • • • • • • • • • • • •	ι	2	1	•••	19			•••	5	2	-
	ed with Chemical products.	19	,	•••		•••	•••	4	4					
4	Stamp manufactory Salt Factories	1	1	٠.			•••	•••			2	•••	1	
55 ; 66 }	Soap Factory	1		•••	•••	•••	•••	· · · · · · · · · · · · · · · · · · ·	1 1	·	2	•••		
17	Scap and ivery works. Paper mills	1 1						•••						i
إوا	Oil mills X. Food Industries	8 7 1	. !			•••	•••	3	3 .	•••	١	•••	1	
Ευ. Ε1.	Rice mills	5	2	<i>1</i> 1	•••	•••		2 2		•••	! <i>1</i>	•••		
2	Distillenes XIV. Construction of	2	2	•••	•••	•••	•••		•••	•••	•••	•••		•••
	means of trans- port and Com-	'				,					,		-	
ļ	munication	I^{-1}		1	•••				,					
4	Motor transport and Actial Ropeway	1 !		1	•••				•••	••	•••			•••
5	XV. Production, appli- cation and trans=	- :	!	*		•••	••	*.	•••	• > > 7	• • •	•••		• • • • • • • • • • • • • • • • • • • •
-	mission of phy=		İ					•	:		1		1	
: [66]	sical Forces Hydro Electro	1,	•••	1	•••	•••			•••	•••		• •	•••	
- 1	works XVI. Industries of	1 :	1	1	•••		•	•••)	
	luxuries	12	3		1		•	. 4	:					***
18	Printing piesses School of arts	11	2 1	•	1		• •••	1		•••	•••	•••		•••
- }			.		'		-	•••			•••		•••	***

XXII.

classified according to the class of owners and managers.

TABLE XXIL

Industrial Statistics
Part III. Industrial Establishments classified according to
the class of owners and managers.

WO	NED B	۸.								NUM	BER MAX	NAGED	B Y					
wн	O ARE			April of Science and Science a											1		1	
Kon- kanis.	Nairs.	 - Salias.	Vellalas,	Other	Euro- peans or Anglo- Indians.	, Chris.	mans.	l'arsis		: Chet-		Izha- vans,	Kon- kanis,	Nairs	Salias	Vel- Ialas,	Other	Remarks.
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
2	15	3	5	9	113	69	18	1	10	2	5	66	3	23	3	5	9	
•••	•••		 		92 14 49 23 4	19 3 2 14 		•••	2 1 				 I 	1		•••	•••	3
			•••		1	•••						•••	•••	•.		•••		8
1	13 13 13	3 3 	3 2 	1 1 1 	12 11 2 9 1	14 4 8 8 1 1	14 14 7 	1 1 1 	1 1 1		 	60 10 10 50 44 6 	1 1 1 	15 15 	3 3 	3 3 1 2 	 1 	9 10 12 13 14 15 16 17
	•••				i 1	I I		.•				•••		 2	•••	•••		19
				•••	1		\	•••	•••	•••		•••			***			20
					 5	 I		••				•••	••• {	1 1 		•••	•••	22 23 24 25
					2	• • •		•••					•••	•••	•••			26
•••	•••				1 1 	•••	 	•••	 	 	 		••• •••	ï	•••	•••	•••	27 28 29
•••	 2			 2	1	 21		•••		 2	 5	4	•	•••	•••		 2	30
•••	2			2	1	21		•••	1	2	5	4				•••	2	32
1 	1		2 2 	2 2	•••	4 1 3 4 2 2	4 1 3 		3 2 1 2 2	 		2	 1 	/ 1 	•••	2 2	1	33 34 35 36 37 38 40 41
					1 i		•••		•••									43
•••					1		•••			•••					•••	.,	!	44
•••			-		1		•	•••			•••					1		45
	<i>I</i>			3		6								3 2 1	•••		3	17

TABLE

Industrial Statistics.

Part IY. Caste or Race and
Birth-place of Skilled
Workmen &c.

INDUSTRIAL STATISTICS

Caste or race and birth-place of skilled workmen

	1	NUI	MBER OF	WOR	KMEN.	1										CAST	E OR
	DESCRIPTION OF ESTABLISHMENT AND	ADU	LTS.	СН	ILDREN.	_				·		}		\ \ \	·	1	ніх
NUMBER	OCCUPATION.	Males.	Females	Males.	Females.	Europeaus and Auglo-Indians	Indian Christians.	Musalmans.	Portuguese.	Singhalese.	Brahmin.	Channan or Shannars.	Izhavan .	Kammalan.	Kuravan.	Maravan,	Nair.
	1	2	3	4	5	6	7	8	<u> </u>	10	11	12	13	14	15	16	17
1	STATE .	9,139	5,148	375	59	41	4,966	491	10	3	32	1,227	3,291	554	147	268	601
2	1. Growing of special products.	3,123	1,813	30	26	20	616	7	5	•••	1	940	96	107	145	267	46
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Tea Maker Assistant Tea Maker Engine driver Fitter Carpenter Mason Blacksmith Apotheeary Teacher Maistry Tea sorting Tea drying Tea rolling Tea plucking Tea pruning Rubber making Rubber tapping Rubber drying Others IV. Textiles and connected industries.	70 36 56 55 348 198 83 4 10 224 192 346 91 92 87 100 441 92 598			26	5 9 1 5	33 21 38 30 68 49 32 1 8 29 10 39 12 99 147	 	55			5 6 7 5 10 27 47 11 11 35 106 100 84 27 31 129 49 358	21 15 15 15 42 	32 	2 13 95 35	4	3 5 29 5 1 1 3 3 3 3 1333
23	(a) Cotton .	317	55	24			74	2	· · · ·		1	2	115	14	•••	1	119
24	Weaving .	317	55	24			74	2			l	2	115	14		1	119
26 27 28 29 30 31 32 33 34 35	(b) Jute. hemp etc., Braiding Splicing Spooling and hanking Sorting Mat weaving Carpenter Blacksmith Engine driver Fitter Others	2.788 435 66 119 86 1.146 83 47 15 32 759	247 82 27 36 66 	308 16 36 26 61 	17	5	563 86 15 85 185 13 23 5 8 143	460 121 42 7 15 92 4 7 142					2.451 451 127 78 168 1935 10 682	70 24			13 2
36.	(d) Fibre works .	151	17		•••		38	4				123		•••		•••	1
37 38	Dressing and cleaning (e) Lace and embroidery works .	151 17	2,706	2			38	1			•••	123					1
39 40	Lace weaving Embroidery weaving	17	300	2		· · ·	2.149 265				•••	•••	11	•••		•••	
41	(f) Silk .	10	•••				4		•••		•••	l	6	•••		•••	
42 43 44	Beeling Rearing VI. Wood etc., indus-	1 9	•••				1 3	•••	•		•••		6				•••
45	Sav Mills .	145 145	•••	•••			41 21	• 2	•••	 	···		51 51	48 48	2	~	
46 47	Carpenters Mechanics	79 13		 ••• •			33	 I			•••		1 12	43	2	•••	

PART IV.
classified according to their industry and occupation.

Industrial Statistics.

Part IV. Caste or Race and
Birth-place of Skilled

Workmen &c.

BACE,	_ 											BOR	X					,			
bt×.					IN T	HE ST	ATE.	1				oυ	rside '	THE S	TATE.						
- !										Madı	ras Prov	ince.			:						
Parayan.	Pulayan.	Sakkiliyan,	Vellalan.	Others.	Division of Enumeration.	Contiguous Divisions.	Other Divisions.	Chingleput.	Coimbat ore.	Madras.	Madura,	Malabar.	Tinnevelly.	Trichinopoly.	Corhin State.	Bengal Province.	Bombay Province	Pondichery	Ceylon,	England	Elsewhere.
18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
1,598	15	958	92	427	8,201	921	514	797	126	13	1,009	99	2,663	1	367	2	1	1	5	1	··· ,
1,587		955	27	173	64	155	215	797	87	11	986	76	2,508		89	2			1	1	
27 4 5 76 18 11 71 119 .207 105 47 74 15 245 505		 41 21 5 17 65 213 21 28 31 42 142 32 297	 1 19 2 1 2	1 5 21 5 4 2 1 29 16 31 12 2 4 4	1 18 16 3	12 6 3 4 27 13 2 11 13 8 8	2 9 5 7 32 14 5 4 9 38 14 6 24 46	 45 14 36 125 140 94 296		5 2 1 	13 10 5 41 40 10 1 34 34 195 24 47 34 185 39 274	6 26	34 13 35 36 160 99 52 4 123 139 392 98 58 58 100 312 102 658		2 25 17 3 13 16	1					
.3	15	•••	19	99	6,259		123	•••	•••	•••	2	•••	20	•••	80		•••	***	•••	•••	••• 2:
3	•••		14 14	57	<i>384</i> 384		•••		•••	•••	•••	•••	"	•••	12			•••	•••		2.
	 15		1		2.972	4 52	123		· ••• 	•••	3	•••	30	•••	150			•••	•••		2
	15			40	598	97	20			•••		•••						•••		•••	. 21
··	•••			2	164	20 13	38		•••	••		•••	****	•••		:::	1		•••	•••	27
	•••				173 989 68	10 173 15	50	•••			· · · · ·	•••		•••	•••				•••		· · · 29
	•••			•••	47 11	•••	•••	•••	·•• · · · ·	•••				•••					•••	••• • •	· · · 3:
	.		4	3 2	$\begin{array}{c} 28 \\ 773 \end{array}$	124	11	••• 	•••	•••	2	•••	20	•••	64					••• • •	3.
	··•		1	1	168	•••	•••					•••			•••			•••		•••	••• 36
	•••		1	1	168-	•	•••					•••	••• !					•••		•••	37
•••	•••		•••		2.725	•••				•••	'	•••	'			•••			•••	•••	38
	•		• • •		$\frac{2.460}{265}$	···•	•••	••• •••	•••	•••	•••	•••	•••	•••	•••				•••	•••	••• 39 ••• 40
				•••	10	•••	. ••• .	•••	•••		• > •		;	•••				•••			. 41
-000	•••			•••	$\frac{1}{9}$	•••	•••	••••		•••	(•••	•••		•••	i				•••	42
1 1	•••		•••		141 141	3	•••		٠		•••	•••		••	1 1				•••		44
	•••		•••	•••	75	3			1		•••	•••		•••				•••	•••		46
	•••	•••	•••	-	13	•••						,	}	•••	•••			•••	•••	•••	••• 4

TABLE

INDUSTRIAL STATISTICS

lndustrial Statistics.
Part IV. Caste or Race and
Birth-place of Skilled
Workmen &c.

Caste or race and birth-place of skilled workmen

		7.1.7	IBER OF	WORK	MEN					CAS.	re of	RACI	E			-	
			IDER OF		BIT.N.		1					-				HINI) `\
	DESCRITITON OF ESTABLISHMENT AND	A.	DULTS.	('H1)	LDREN	Hans.		:					4				
•	OCCUPATION.	Males.	Females.	Males.	Females	Europeans and Anglo-Indians	Indian Christians.	Musalmans.	Portuguese.	Singhalese.	Brahmin.	(hannan or Shannars,	Izhavan.	Kammalan.	Kurayan,	Maravan.	Nitr
	l	2	3	4	5	6	7	8	9	10	11	12	13	1 #	15	16	1
	Saw Mills,—(Contd.)										!		.				i
2	Maistry Blacksmith	16		•••	 •••		2	1	•••	•••		•••	. 12	l 4			-
4	Engine driver Fitter	6		•••	 •••	•••	$\frac{1}{2}$	•••	•••	•••			4	•••	•••	•••	
	Bamboo workers Others	4 22		•••		•••		•••	•••	•••		•••	22	•••	•••	***	
7	VII. Metal Industries.	306			•.•	1	114	11			1	4	29	56	•••		
s	Monozite Sand Factories .	50					28	3	•••			4	! I	6			
9	Engine driver .	2 -					I.	•••			•••	1	•••				
2	Carpenter Blacksmith	12				•••	3	•••	•••	***		2	1	6	• • • •	•••	
3	Others .	3 26		•••		•••	1 19	1 2	•••	•••	1	•••	•••	•••	1	•••	
1	Mint	20	•••	•••		•••	2	•••				1	•••	1	•••		
5	Coiner	. 15	ļ	•••		•••	1						•••	2			
6 7	Mechanic Examiner	$\frac{2}{1}$				•••	!	•••					•••	1	• • •	• •••	
8	Weigher Foreman	1			•••	•••	!		•••		•	•••	•••	::: "i	1		
20	Engineering Work Shops	104					 46	! ! #2					. 7	19	•	•••	
21	Engine driver	. 11						•••	•••			•••	•••	•••	•••	•••	
22 23	Mechanics Fitter	. 14	•••			•••	16	•••			•••	•••	† 5 1	. •••	•••		
24 25	Carpenter Blacksmith	16 15			•••		$\frac{9}{2}$				• • • •	•••		! '		•••	1
26 27	Others Public Works Department	1 116			•••	•••	10	2			1	•••	ï	12	•••	•••	1
- 1	Work Shops	132	!			1	38	6			1		21	27		•	
28	Blacksmith	19				! : •••		!		l	,		2	14))	•••	
29 30	Carpenter Driver	39		•••	•••	•••	10	1				•••	1 9	11		•••	
31	Mechanic Fitter	. 10				ï	7		•••		I I	• • •	i I				
3 3	Moulder	. 8	***	:::	•••	•••	6	•••	•••	•••			2	1		•••	
34 35	Fireman Others	31					2 7	•••	•••	•••	•••	•••	2 5		•••	•••	
36	VIII. Glass and Ear- thenware industries	852	31	4	•••		292				•	35	319	114		•••	
37	Brick and Tile Factories	. 859	31	4			292	•••				35	319	114	j •••		
38	Engine driver	. 15					5	}	•				İ	114			
39 40	Kiln workers Mechanies	· 72 65	•••				15	•••		•••		•••	48	•••			
41	Carpenters	.1 87	•••	3	30.0	***	23	•	•••		!	•••	26 7	•••	•••		
$\frac{42}{43}$	Mason	. 38	•••			•••	<i>t.</i> .	•••	•		· · · ·	•••	••1	76 38	•	•••	
44 45	Maistry Brick and Tile makers	. 38					5	•••	•••	•••		•••	30	•••	•••		
	The makers	. 298	•••	١		•••	182	•••	•••			23	76	•••	•••	•••	

PARTIV.—(Continued.)

classified according to their industry and occupation.

Industrial Statistics
Part IV. Caste or Race and
Birth-place of Skilled
Workmen etc.

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Parayan,	Pulayan.	Sakkiliyan.	Vellala.n.	Others.	Division of Emmeration.	Contiguous Divisious.	Other Divisions,	Chingliput.	Coimbatore.	Madras.	Madura,	Malabar.	Tinnevelly.	Trichinopoly.	Cochin State.	Bengal Province.	Bombay Prevince	Pondichery.	Ceylon.	England.	Elsewhere.
18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
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2	•••	3	3 4	 3	15 50 24 76 38 25 16 95	12 11 11 11 10 75	10 5 4 8 64	• • • • • • • • • • • • • • • • • • • •	•••	•••	•••		16		5 8 9 4 58				•••	•••	3 4 4 4

TABLE

Industrial Statisties.

Part IY. Caste or Race and Birth place of Skilled Workmen etc.

INDUSTRIAL STATISTICS

Caste or race and birth-place of skilled workmen

	į	NUM	BER OF	WORKM	EN.					CA	STE O	R RAC	E.			
	. DESCRIPTION O	ADU		снігр		,							1 1	HIND	rs.	1
NOMBER	· DESCRIPTION O ESTABLISHMENT AND OCCUPATION,	Males,	Females.	Males,	Females.	Europeaus and Anglo-Indians.	Indian Christians.	Musabaans,	Portuguese.	Singhalese	· Brahmin,	Channan or Shannars.	Irhavau.	Kanuvalan.	Kuravan,	Marayan.
	1	2		1	5	6	7	i s	9	10	. 11	12	13	14	15	16
2	Brick and Tde Factories. — (Contd). Moulders Contractors Others	89 21 80	31	1	•••	•••	16 5 31			•••		12	57 2 65			•• ••
4	IX. Industries Conncted with chemical products	740	6	7			215	25	•		7	122	153	58		
5	Salt factories	232			ļ	, ···	67					122				
6	Seraper .	232					67	1			1	122				
7	Soup and Irony Works	7				i					1		2	,		
9	Soap manufacture Ivory cutting Ivory carving	1 3 3			•••								1	2		
11	Stamp Manufactory	. 37					5				; ;			1 1	•••	•••
13	Foreman Printer Counter Blacksmith	1 25 10 1			•••		1 1				1 1 2	 	3		•••	-
16	Paper Mills	. 67					.;9	12		i 		ł !	8	.5		
17 18 19 20 21 22 23 24 25	Fireman Turner Tinker Carpenter Blacksmith Mechanic	17 6 1 1 1 3 3 10 10					12 5 1 1 2 2 6 9 1	1 1 3					1	1		
26	Oil Mills	. 397	6	7			101	13		•••	.;		+ 110	19	}	· · · · · ·
27 28 29 30 31 32	Mechanic Fitter Carpenter Blacksmith	8 12 37 22 34 284					8 12 2 78	13			3	•••	5 8	20		
33	X. Food Industries	. 61	11				41	3					1	1	··• 	•••
34	Rice Mills	. 54	11				41	3					7] <i>11</i> , ;	•••	
35 36 37 38 39	Blacksmith	5 . 11 . 9 . 6 . 23		•••		•••	1 2 3 32	3					3 2	4	•••	
40	Distilleries	. 7			1			۲	•••		٠	1	2		•••	•••
	Cooper Carpenter	. 5 . 1											2	3 1		

PART IV.—(Continue3.)

classified according to their industry and occupation.

Industrial Statistics.

Part IV. Caste or Race and
Birth-place of skilled
Workmen etc.

			_''',									BORN										
IN THE STATE.									OUTSIDE THE STATE													
	-			:		1		Madras Province,										1		-		
Parayan,	Pulayan.	Sakiliyan	Vellalau.	Others.	Division of Enumeration.	Contiguous Divisions,	Other Divisions.	Chingleput.	('vimbatore.	Madras,	Madura.	Malabar,	Tinnevedly.	Trichinopoly.	C'ochin State,	Bombay Province.	Bengal Province,	Pondichery.	Ceylon.	England.	Elsewhere. NUMBER.	
18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	
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TABLE

Industrial Statistics.

Part IV. Cast? or Race and
Birth-place of Skilled
Workmen etc.

INDUSTRIAL STATISTICS,

Caste or race and birth-place of skilled workmen

		ZEI	IBER OF	WORKY	IEN.					CAS	re or	BACE.					
1		#1(A)								<u> </u>	1	-	-	-	Н	ISDU	·s.
	DESCRIPTION OF ESTABLISHMENT AND	ADU	TAS.	сии.	DREN.	480			! !	! !	1	denderalities of the second	:	<u> </u>	•		
The second secon	OCCUPATION.	Male~.	Females.	Males.	Females.	Enropeans or Anglo-Indians	Indian Christians,	Musalmans,	Poriuguese,	Singhalese.	Brahmin,	Channan or Shannars,	Izhavan,	Kammalan,	Kuravan,	Marayan,	Voir
1	1	2	3	ŧ	5	6	7	8	9	10	71	12	1:3	14	15	16	1
	Distilleries - (Contd.)		1						f				!				
1	Engine driver	3		•••					1				1	!			
	XIV. Construction of means of transport and communication.	45	1	•••		6	27	1					4	. 5		1	
	Motor Transport and Aerini Ropeways	4 5		! !		6	27		;					1			
	Engineer	1	***			1		1	•	•••	•••		-£	.ï	; 1		
1	Mechanic Blacksmith	11		•••		2	4	""	•••	•••	•••	::.	4				
ŀ	Carpenter .	8 12	:::			3	8	•••	•••				::-	4			
	Others XV. Production, application and transmission of physical				•••		11							·	•••		
-	forces .	38	•••	•••	•••	2	18	1	5	•••			2	6		•	
	Hydro Electric works .	28				2	18	1	,;	.;			9			ļ 	
1.	Meehanic .	1					ı		***	3			١				
	Carpenter . Fitter .	9 13				 I	5	·;;	1 2					•••	•••		
	Blacksmith . Turner .	7 4	•••				1		•••	•••		:::	2	1 6			
	Moulder .	2	•••				2		···	2			1	1	•••		
ľ	Mason .	2	•••			•••	1			1			,]	
1	XVI. Industries of luxury .	546	1			3	209	5	:					i l		Ì	
	Printing and Binding works.				'''		ì		•••	""	11	1	45	41			1
	Printer .	489 49	1		:::	9	203			•••	9	1	40	16			
	Binder and Ruler . Compositor .	93 218	•••			•••	44	2	• • • • • • • • • • • • • • • • • • • •		•••		9	1	•••		
ľ	Type-caster	5					87	2	• • • • • • • • • • • • • • • • • • • •	•••	3	1	15	' ::			
	Foremen Carpenter	16 5				ì	1 7		• • • •				1	1 4			
1	Engine driver	1	•••			•••	3		•••			• • • •		2	•••		
	Examiner Proof Reader	10 11	•••				2		•••		4	•••	•••	1 2	•••		
1	Blacksmith .	2	1	•••			2	***	•••	•••	2		2	1	•••		ĺ
	Linotype operator Electrician	1	· · · ·	•••	•••	•••	· · ·			1				1	•••		į
ľ	Lithographer .	1		•••		1	1		•••	•••			· · ·	•••	:::		ŀ
	Folder Mechanic	$\frac{21}{2}$	•••	•••			1	1	• • • •	•••	i		7		• • • •		
	Others	53	ı			•••	31					١	1	•••			ļ
	School of Arts .	.57				1	6			•••	2	•••	5 5		•••		
	Ivory carver .	14	ļ				, † 1	!		1	. ~ ;	•••	,	25	•••		
	Moulder Potter	4	•••			•••	2					•••	•••	13			
	Silversmith	8	•••	•••	•••	•••	1		•		•••	•••	•••	•••	•••		į
1	Kuftgari-mith	3	•••			••••	4	•••	•••		•••	•••	•••	3	•••		i
	Apprentices Engine driver	21 1			•	• • •	1			•••	··· 2	•••	 3	2 7	•••		
	Fireman	3		••• ,		1 •	•••	•••	•••	•••					•••		

PART IV.—(Concluded.)

classified according to their industry and occupation.

Industrial Statistics.
Part IV. Caste or Race and
Birth-place of Skilled
Workmen &c.

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Parayan.	Pulayan.	Sakkiliyan.	Vellalan.	Others,	Division of Enumeration.	Contiguous Divisions.	Other Divisions,	Chingleput.	Combatore.	Madhas,	Madura,	Malabar	Tinnevelly.	Trichinopoly.	Cochin State,	Bombay Province.	Bengal Province.	Pondiehery.	Cey lott.	England.	Elsewhere.	NUMBER
18	19	20	21	2:2	23	21	25	26	27	28	29	30	31	, 32	33	34	35	36	37	38	39	
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1				•••	4	7	4	•••				;	Į.	1	4			1	4		1	10
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•••	 	•••	13 11		1 495	46	4		•••	2	•••	•••	•••	•••	•••					1		18
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TABLE

Industrial Statistics

Part Y. Caste or Race and

Birth-place of Unskilled

Labourers &c.

INDUSTRIAL STATISTICS Caste or race and birth-place of unskilled industry in which

		NUNE	ER OF	LABOU	RERS.					CAS	TE OR	RACE.			
! ! !		ADU	LTS.	снил	DREN.	dians.					Н	INDUS.		-	
NUMBER.	DESCRIPTION OF ESTABLISHMENT.	Males,	Females.	Males.	Females.	Europeans and Anglo Indians	Indian christians.	Musuhmans	Brahmuu	Channan or Shannars.	Izhavan.	Kammalan.	Kuravan	Maravan	Nair.
_	1	2	3	. 4	5	6	7	8	9	10	11	12	13	14	15
1	STATE	9,902	3,954	1,846	1,672	• • •	3,236	964	6	1592	3,451	495	537	744	1,748
2	I Growing of special products	5.946	3.332	1,177	1.135	•••	2,210	430	2	1.114	1 486	460	462	567	758
3 45648	Tea plantations Tea factories Rubber plantations Rubber Factories Cardamom plantations Coffee plantations	566	1,636 925 147 17	188 615 291 76 6	192 678 221 32 3 6	•••	239 1,410 388 161 12	109 184 116 11 1 9	2	367 559 160 28	362 438 593 33 35 25	37 137 268 18	77 123 233 29	81 224 222 40 	93 329 286 50
9	IV. Textile and connected Industries	861	336	358	420	•••	365	79	1	398	873	6	6	10	187
10	(a) Cotton	141	44	111	47	•••	20	4		#	105	[ال		10	158
11	Cotton weaving Factories	141	44	111	47	• • •	20	4		. 4	105	3;		10	158
12	(b) Jute, Hemp, etc.	701	287	245	293	• • • •	332	74		314	708	.,	15	•••	22
13 14 15 16	Fibre cleaning works Coir making Works Coir matting factories (d) Silk	40 60 601 1	3 169 115 5	95 14 136 	223 55 15	•••	47 285 	 2 72 1	• • • • • • • • • • • • • • • • • • • •	314	287 1 481	3	544 3 3	•••	22
17	Silk Filature Works	1	5		•••	•••	•••	1	•••		•••	-		***	
18	(f) Othern	18		2	80		13		1	80	! •••			•••	7
19	Lace and Embroidery Works	18		2	80		13			80		•••	•••	•••	7
20	VI. Wood &c. Industries	106		42	•••		13	26			91	1	3	•••	6
21 22 23 24 25 26 27	Saw Mills Bamboo Industrial works VII. Metal Industries Monozite Sand separation Factories General Engineering workshops Estate Work shops Public Work Department Work shops	104 2 484 146 91 184 63	169 169	38 4 67 21 46	28 		12 1 89 32 34 5	25 1 14 1 5 4	•••	12 	91 132 55 33 12 32	7	3 2 	97 97	6 116 58 15 5
28	VIII. Glass and Earthenware								1	1				•••	36
29	<i>Industries</i> Brick and tile Factories	1,924	79	176	89	•••	380 380			49	776	2	64	3	551
30	IX. Industries connected with chemical products	290	14	18		•••	114	383 20	; ••• 	49	776	2	64	3	551
31	Salt Factories	33			•••		16			17	27	16	•••	60	30
32 33	Soap Factories Soap and ivory works	39 9	• • • •	,		••••		i	•••	17	i	8		•••	24
34 35	Paper mills Oil mills	39 170	14	3 15	•••	• • • •	36 62	6	•••		7 6	4		•••	2 3
36	X. Food Industries	102	23	4	•••	•••	17	13 7	4	•••	1 13	4		60	î
37	Rice mills	51	s	4	•••	***	16	6		2	26		••• 1	7	28
38 39		51 24	15	•	•••	•••	14	Ĭ J	4	2	10 16	3		7	9 1 9
40	Hydro-Electric works	24			•••		14	1	, }		2	3		•••	•••
41	XVI. Industries of luxury	165	1	4	••		44	. 4			38		***	•••	.,,
42		143	1	2		l,	43	4		•••	37	•••		•••	72
43	works) School of arts	22	•••	2		ļ '	1				3		•••	•••	55
_		<u>}</u>]	***	17

XXII.

PART V. labourers classified according to the they are working.

TABLE XXII.

Industrial Statistics
Part Y. Caste or Race and
Birth-place of Unskilled
Labourers &c.

											BORN	·•							
					18 11	HE STA	TE.					OUT	SIDE T	HE SF	ATE.				-]
					-121.01	Dixision.				Madras	Provin	ce.				·	-		-
Рагауап,	Pulayan.	Sakahiyan	Vellalan.	Other Castes,	Division of cumera- tron.	Contiguous Div	Office Divisions.	Chingleput.	('oimbatore.	Madras.	Madura.	Tinnevelly.	Trichmopoly.	Cochin State.	Mysore State.	Bengal Province	Bombay Province.	Elsewhere.	NUMBER.
16	17	18	19	20	21	22	2.3	i	25	26	27	28	29	30	31	32	33	34	1
2.303	726	677	366	519	7.332	1.246	958	642	691	469	1.319	3,727	338	30	23	3	4	592	1
2,110	645	672	339	335	2.225	1.107	928	630	672	469	1.238	3,535	327	29	23	3	4	400	1 1 2
190 1,265 504 146 5	102 194 292 57	92 408 144 28	86 138 112 3	11 170 133 21	244 821 1,054 48 28 30	133 495 437 38	101 447 353 27	128 387 83 32	169 1 301 125 77	90 161 184 32 2	206 752 232 48	615 1.898 759 240 23	78 137 80 32	29	1 22	3	4 	82 181 115 22	3 4 5 6 7 8
•••	 11	·	5	35	, 1,831	68	···	.		:			•••			•••		. 76	9
•••	•••		, 5	34	333	[0				! ••••	••			, 				•••	10
•••		!	5	34	333	10	•••	•••		. ••	•••	•••						• •	11
	6	•••		i	1,392	58	•••	••	""			•••			··.	•••	•••	76	12
	 6 ••• 5	· •••		1	361 298 733 6	58	 			•••			•••	•••		•••	•••	 76	13 14 15 16
	5	· · · ·		-	6		•••		i	•••	•••		•••				•••	•••	17
•••	•••	· · · ·			} } [00	-	•••						••			•••	•••	••	18
•••	•••	•••	· · · ·	•••	100	!	•••	 !	•••	٠.	•••	•••	•••	•••		.#*	•••	•••	19
5	<i>3</i>		•••		144	•••	•••			•••	•••	•••	•••	··· 		••	•••		1 20 1 21
2 3 .178 	 49 	 5 5	 I 	46	138 6 308 146 50	21 21		12	19	***	76	189	 9		•••		•••	93 	22 23 24 25
178 	49		1	33 9	12 100	1	5	12	19	•••	76	189	9	•••	•••	•••	•••	81	26 27
7	13		2	38	2.208	44	2		•••	•••	•••]			•••			14	28
7	13		2	38	2.208	44	2			•••	•••			•••	•••			14	29
	•••	! •••	1	37	315	4	3				•••			•••	•••	•••		•••	30
	•••		·	4	33 39		•••	•••		•••				•••		···	•••	•••	$\frac{31}{32}$
	÷.	 ;		1	! !	}		•••	•	•••	•••	•••			•••		•••	***	33 34
•••	•••		1	32	185	•••		•••		•••	•••		•••	}	'	•••	•••	•••	35
2	5		17	14			3		•••	•••	*** }	1	1	•••	•••		-•	***	36
2 •••	•••		12 5	3	60 64			•••	•••	•••	•••	ï	ī	•••	•			•••	37 38
1	•••	j •••	1	2	. 7	2	. 1				5	2	1	1	•••		***	5	39
1	••	! •••	1	2	7	2	4		*** ,		5	2	1 .	1	•••			5	40
	••	· ·•·	•••	12	170			.,	•••	**	•••		٠.		***		.,	•••	41
•••	•••	•••		-	146	•••				•••			}	•••	•••	•••	•••	•••	42
•••	•••	· · · ·		5	21	•••	•••	•••]	•••			•••			400	•••	***	43

TABLE XXII.

Industrial Statistics,
Part VI. Details of Power
Employed.

INDUSTRIAL STATISTICS. I. DETAILS OF POWER EMPLOYED.

(1) For Establishments using Steam. Oil, Water and Gas.

***************************************			BER OF			2		ER OI		To	TAL He	orse Pe	OWER.	
DESC	RIPTION OF ESTABLASHMENT.	Z eam.	0 0	Water.	Char.	Steam.	Oil.	Water.	(ins.	Steam.	- Oi).	Water	City.	REMARKS.
	1	2	3	4	5	6	-	s	9	ţtı.	11	12	13	14
• I.	GROWING OF SPECIAL PRODUCTS Tea Factories Tea Plantations	# # # # # # # # # # # # # # # # # # #	20 16	3 2	11	10 8	25		21 14 	254 223 6	9 #2 67 # 62	159 72 80	827 461	Two tea me tornes using steam also use 1 oil of 17 H. P. and 2 water of 24 H. P., Two tea factories using gas also use 1 ml of 45 H. P. and 1 water of 39 H. P.
	Rubber Factories		1	1	4	•••	2	: 1	4		36		205	One Runber factory using such also use 1 oil of 36 H. P.
IV. VI	Rubber Plantations TEXTILES AND CONNECTED INDUSTRIES Fibre Factory Coir matting Factories Wood &C., INDUSTRIES Saw mills	1 6	3	•••		1 1 8 	3		3	25 221 10 211	170 24 23 	•••	157	•
VII.	METAL INDUSTRIES Monozite Sand Factory General Engineering Work shop Public Works Dept. Workshop GLASS AND EARTHENWARE IN-	•••	2 1 1	•••		•••	, , , ,				1 44 1 12 32	•••	40	
IX	DUSTRIES Tile and brick Factories INDUTSRIES CONNECTED WITH CHEMICAL PRODUCTS	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	1		1	/ 2 12 //	, , I		2 2	301 301 311 <u>1</u>	20 20		70 70	One the factory using steam also use I gas of 70 H. P.
	Salt Factories Paper mills	2 1			•••	. 2	• • •	1	. !	32 35	•••	•••	•••	One paper mill using steam also use 1 water of 150 to 250 H. P
х.		5			1	6	···	1		4903		.,.	26	One oil mill using steam also use I water of 25 H, P,
XIV.	Rice mills Distilleries Construction of Means of Tarns-1	1	•••	•••		2		•••		45 40	•••	•••	26	1
	PORT AND COMMUNICATION Motor transport and Aerial Rope-	•••	1	•••	***		1	•••	•••	•••	10 i		•••	
XVI.	way Works INDUSTRIES OF LUXURY Printing Press: School of Arts	 1 1	3		•••	1	4			14 4 10	45 45 45	•••	•••	
	State Total	42	30	5	22	50	48	10	27	1,432}	1,184	152	1,099	

(2) For Establishments using Electric Power Generated on the Premises.

		ļ	1		P	RIME .	MOVERS.				LLECTRIC	POWER.
DFS	TRIPTION OF ESTABLISHMENT.	NUMBER OF ESTA-		AM .	01	r	WAT	ER	GA	s.		
371413	MITTON OF LATERIAGE	1	Number of Engines	Horse power	Number of Engines.	power.	Number of Engines.	Tower		Dower	Number of dyno- mos.	Power in Kilo- watts.
	1	2	3	1	5	6	-		9	10	11	12
I. VII. XV.	Monozite Sand Factory Workshop	8 2 1 1 1	3	95	3 4 3 1	175 175 92 72 20 	2	780 780			9 9 5 4 1 5 5	371 371 34 26 8
·	State Total	11	3	95	7	267	7	880			19	1,005

(3) For Establishments using Electric Power Supplied from outside.

DESCRIPTION OF ESTABLISHMENT.	Number of Establishments.	NUMBER OF MOTORS INSTALLED.	TOTAL HORSE POWER.
1	2	3	4
I. GROWING OF SPECTAL PRODUCTS Tea Factories	; 3 *3	4 4	200 200

One of this has also one Water Engine with 40 horse power for use when electricity runs short.

TABLE XXII.

Industrial Statistics.

Part VII. Number of looms
in use in Textile

Establishments

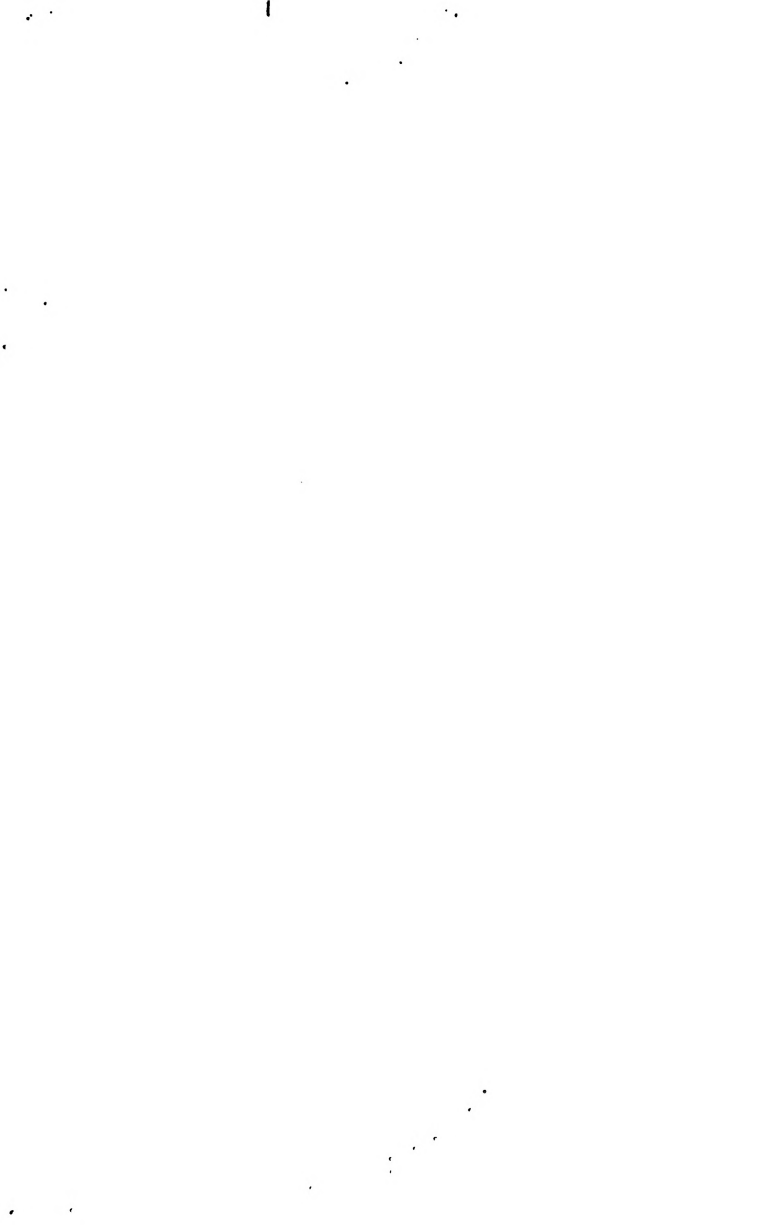
TABLE XXII.

INDUSTRIAL STATISTICS PART VII.

Number of Looms in use in Textile Establishments.

				(4	OTTON WEAVING E	STABLISHMENTS	
					Number	OF LOOMS AT WO	ORK.
		DIV	ISION.	Number of		Worked by	hand.
				Establishments.	Worked by power.	With fly Shuttle.	Without fly Shuttle.
			1	2	3	4	5
			STATE.	33	***	216	138
Southern 1	Division	•••	**	21		125	65
Central	Do.	•••	•••	6	•••	38	11
Northern	Do.			6		53	62

Note:-There are also 348 looms (without Fly Shuttle) worked by hand in a Coir Matting Factory in the Central Division.



PROVINCIAL TABLE I.

AREA AND POPULATION OF TALUKS AND MUNICIPAL TOWNS.

MO	of the	per of Taluks was reduced from 33 in the last Census to 30 in this and the particulars changes in the component parts of the affected Taluks are:
No.	Present Taluk.	Particulars of the component Parts of the Taluk.
	Tovala	The old Tovala Taluk and the Erachakulam Pakuthy of the old Agastiswaram Taluk.
2.	Agastiswaram	The old Agastiswaram Taluk except Erachakulam Pakuthy and the Pakuthy of Neendakara A and B of the old Eraniel Taluk.
3.	Kalkulam	The old Kalkulam Taluk and the Pakuthies of Aloor, Eraniel, Thalakulam, Kadi- yapattanam, Manavalakurichi, Colachel and Thiruvithamcode of the old Era- niel Taluk.
4.	Vilavankod	The old Vilavankod Taluk and the Pakuthies of Kizhmidalam. Midalam, Kizh-kulam. Killiyur and Nattalam of the old Eraniel Taluk.
5.	Kunnattur	The old Kunnattur Taluk excepting the Pakuthy of Vallikode
6.	Pathanamthitta	The Pakuthies of Ranni, Hauthur, Pathanamthitta, Kumpazha and Omallur of the old Chenganur Taluk, Cherukol Pakuthy of the old Tiruvalla Taluk and Vallikode Pakuthy of the old Kunnattur Taluk.
7.	Tiruvəlla	The old Thiruvalla Taluk and the Pakuthies of Thiruvanmandoor, Puthenkavu, Vadakkekara, Pandanadu, Chengannur, Puliyur. Venmani, Pandalam Vadakkekara, Cherianadu and Ala of the old Chengannur Taluk
8.	Ambalapuzha	The old Ambulapuzha Taluk and the Pakuthies of Ariad North, Ariad South and Mararikulam South of the old Sherttallay Taluk
9.	Sherttallay	The old Sherttallay Taluk with the exception of the Pakuthies of Ariad North, Ariad South and Mararikulam South and the Pakuthies of Thaikattuserri, Pallipuram, Panavalli, and Vaduthala Mattathilbhagom of the old Vaikam Taluk
10.	Vaikam	The old Vaikam Taluk with the exception of the Pakuthies of Pallipuram, Panavalli, Vaduthala Mattathilbhagom and Thaikattuserri and the Pakuthies of Manjoor and Kaduthuruthi of the old Ettumanur Taluk.
11.	Kottayam	The old Kottayam Taluk and the Pakuthies of Kodumalur, Perumpoikadu, Kaipuzha, Ettumanur and Onamthuruthu of the old Ettumanur Taluk
12.		The old Minachil Taluk and the Pakuthies of Ilakad, Kidangur and Kanakary of the old Ettumanur Taluk, the Pakuthy of Poonjar of the old Peermade Taluk and the Pakuthy of Uzhayur of the old Muyattunuzha Taluk
13.		yThe old Taluk of Changanachery and the Pakuthies of Manimala, Cheruvalli, Chirakadavu, Kanjirapalli North and Kanjirapalli South of the old Peermade Taluk.
14.	Muvattupuzha	The old Muvattupuzha Taluk with the exception of Uzhavur Pakuthy.
15.	Kunnatnad	The old Kunnatnad Taluk and the Pakuthies of Kothakulangara, Alwaye and Thrikkakara of the old Alengad Taluk.
16.	Parur	The old Parur Taluk and the Pakuthies of Aiyrur, Alangad, Kadungallur, Chengamanad, Parakkadavu, Idapalli Vadakkumbhagam and Idapalli Thekkumbhagam of the old Alangad Taluk.
17.	Peermade	The old Taluk of Peermade with the exception of the Pakuthies of Poonjar, Manimala, Cheruvalli, Chirakadavu, Kanjirapalli North and Kanjirapalli South.
	2. The popu	liation of fatures merides that of Municipal Towns situated in them and the whole of
Kayar	akulam Municipa	al Towns is included in Karunagapalli Taluk.
-	-	34 1

PROVINCIAL TABLE I.

Area and Population

Area and Population of Taluks and Municipal Towns.

	м имв	ER OF			POPULA	ATION.		AGE		NUM. BER OF
AREA IN SQUARE MILES.	Towns	Vil- lages.	OF OCCU- PIED HOUSES.	Persons.	1921. Males.	Females.	1911 Both sexes.	1911 to 1921	1901 to 1911	PER- SONS PER SQUARE MILE IN 1921
2	3	4	5	6	7	s	9	10	11	12
7,624.84	38	3.897	761.827	4.006,062	2,032,553	1.973,509	3.428.975	+ 16.8	 + 16·2	525
366.04	1	143 435 342 156 200 72 79 86	8,630 29,134 33,689 25,273 36,696 30,249 22,118 29,537	112.111	68,639 87,440 75,234 111,615 88,867 57,093	69,618	\$20,006 147,191 126,528 178,703 155,138 88 147	+ 15°2 + 17°0 + 16°2 + 21°7 + 13°1 + 27°1	+ 17·2 + 15·9 + 26·5 + 15·6 + 30·1	255 1,268 762 870 933 1,808 306 1,068
425:67 129:14 147:41 150:46 88:99 74:26	2 1 1 1 1 1	150 83 51 147 114 119 87 115 241 90 78	20,673 14,575 9,955 34,235 17,830 30,842 22,099 28,175 49,264 19,703 34,363	1 08,753 73,570 44,659 196,511 93,463 158,058 117,920 114,789 273,872 104,002 171,590	37,760 22,645 98,021 47 421 78 586 58,395 72 949 140,338 53,980	22,005 98,490 46,042 79,472 59,525 71,810 103,534 50,022	56 769 38 302 163,798 77,489 137,420 111,570 130 728 237 913 76,195	+29.5 +16.5 +19.9 +20.6 +15.0 +5.6 +10.7 +15.1 +36.4	+ 11/5 1/7 + 26/3 + 13/1 + 10/5 + 15/3 + 11/9 + 19/9 + 11/1	$\frac{1.775}{1.593}$
117:15 144:09 214:04 263:91 283:41 437:47 486:95 361:66 113:43	1 1 2 1 1 1	47 85 99 67 126 146 99 184	35,245 23,772 32,441 29 607 30,231 26 400 12,395 34,390 28,465	161 481 119,678 173,934 156,640 160,193 137,489 57,285 184,432 154,458	81,691 82,333 69,655	71.949 77.860 67.834	116,103 148,168 116,708 136,340 116,307 38,426 163,452	+ 3·0 + 17·3 + 34·2 + 17·1 + 18·2 + 49·0 + 12·8	+ 14 5 + 20 1 + 25 3 + 16 1 + 8 3 + 17 1	1.380 831 812 593 566 314 117 509 1,366
667:82 453:27		94 21	7,150 4,691	32,895 24 026	17 728 14.055	15 167 9.971	23 158 16,631	+ 40°2 + 44°4	+ 103·6 + 47·7	49 53
108-254		•••	56 835	324.862	167.173	157,689	212,090	+ 53.1	+ 15.4	3.007
1·74 5 00 10·00			1.861 1.327 521 1.314 11.902 1.842 2.607 4.100 1.519 2.040 1.548 5.830	9.156 7.967 3.160 8.033 72.784 11.048 11.241 25.135 9.172 12.209 8.699 32,074		4,561 3,910 1,568 3,857 35,440 5,394	29 883 63,561 10,309 18,839 5,830 25,665 7,969 15,141 17,242 3,869 13,782	+ 14:5	· · · · · · · · · · · · · · · · · · ·	11 468 4,578 3,983 632 803 7,278 690 11,241 6,283 1,834 3,050 1,087 6,414 3,002 938 4,708 3,791 1,128 3,983
	7,624:84 142:76 199:17 225:95 168:62 233:35 97:26 366:04 146.50 202:03 425:67 129:14 147:41 150:46 88:99 74:26 111:43 220:14 895:78 147:48 117:15 144:09 214:04 263:41 437:47 486:95 361:66 113:43 667:92 453-27 108:254 3:00 10:00	AREA 1N SQUARE MILES. Towns 7,624.84 38 142.76 1 109.17 3 225.95 5 168.62 1 233.35 3 97.26 1 366.64 1 146.50 2 202.03 1 425.67 1 129.14 1 150.46 88.99 2 74.26 1 111.43 1 220.14 1 895.78 1 111.43 1 220.14 1 895.78 1 114.09 1 214.04 2 263.91 1 283.41 1 437.47 1 486.95 3 361.66 1 113.43 1 667.02 4 53.27 108.254 3.00 10.00	SQUARE MILES. Villages. 2 3 4 7,624*84 38 3.897 142*76 1 143 109*17 3 435 225*95 5 342 168*62 1 156 2335 3 200 97*26 1 79 146.50 2 86 202*03 1 450 425*67 1 83 129*14 2 5 147*41 1 147 150*46 114 88*99 2 712*41 1 147 114*3 1 115 220*14 1 241 88*99 2 78 117*15 1 47 144*09 1 85 214*04 2 99 26*9*91 1 67 283*41 1 26 45*0*2 .	AREA IN SQUARE MILES. Towns lages. 7,624*84 38 3.897 761.827 142.76 1 143 8,630 109-17 3 435 29.134 225-95 5 342 33.689 168*62 1 156 25,273 233*35 3 200 36,696 97-26 1 72 30.249 146.50 2 86 29.537 202*03 1 150 20,673 145.60 2 86 29.537 202*03 1 150 20,673 145.70 2 86 29.537 202*04 1 79 22.118 183 11.57 129-14 2 51 9,955 147*41 1 147 34.235 147*41 1 147 34.235 147*42 1 150 188*99 2 119 30,842 119 30,842 119 30,842 110 30	AREA 1N SQUARE MILES. Towns lages. WUMBER OF OCCU-PLED	NUMBER OF OCCU- PIED HOUSES Persons, Males	NUMBER Forms NUMBER Forms Fo	AREA IN SQUARE Form First Form First Form Fo	AREA IN SQUARE Towns Ingest First For Occu- 1921. 1921. 1911	NUMBER Towns lages Till First Foresons Males Females Saxes 1921 1911 1901

PROVINCIAL TABLE II.

POPULATION OF TALUKS AND MUNICIPAL TOWNS BY RELIGION AND EDUCATION.

Note: -The figures for Taluks include those of Municipal towns situated in them.

PROVINCIAL TABLE II Population by Religion

Population by Religion and Education

Population of Taluks and Municipal Towns by Religion and Education.

PROVINCIAL TABLE II.

					PERMIT	NOTHER TRUTTON BY RELIGION	CION						MUMBER	Ė	LITERATE PE	PERSONS.	
111000	NWOT GO TILL	HINDI		MUSALMAN.	LMAN.	CHRISTIAN.	TIAN.	ANIMIST	dist.	OTE	OTHERS.	0	- 15	_	5 - 20	20 a	20 and over.
NUM- BER.	TAILCIN OIL TOWN.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Fen ales.	Males.	Femalcs.	Males.	Females.	Males.	Ренидов,	Make	Females.
	6	3		1		[x	6	01	n -	12	13	14	15	16	1.1	X.
-	1 E 1 E 0	1 20 4 024	1 984 730	140 396	130 089	800 507	579 497	520	8 108	187	162	130,578	92,245	84,573	45,157	450,915	158,665
	Tovala	13.228	13.57	82,041	25.55 5.55 5.55 5.55 5.55 5.55 5.55 5.5	3.946	3.949	.:	-	:	:	695	756	529	5.1 5.1 5.1	X 50 7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5,055 5,851
- 67	Agastiswaram	48,408	48,906	2.234	2,326	18,007	18,386	:	:	:	:	4,026	2,491	12,0%1	0.000	100.11	168.5
. es	Kalkulam	53,516	51,827	3,908	3,818	29.566	28,792	55	386	:	:	3,168	1,00,1	1,330.	1.075) X X	3,526
4	Vilavankod .	426'LF	45,762	1.88.1	1,825	24,958	23,892		396	:	:		929 0	200		191,105	5,202
rc	Neyyattinkara	71,563	68,125	4.560	4.390	34,758	32,405	 []	± :	: =	:°	7,546	11 330	1,000	3.061	100,100	9,053
اع	Trivandrum .	68,642	66,880	3.7.x.	25 8. °	65+11	11,357	- 002	2 505		• ;	2,143	712	1500	910	9,068	1,86x
L	Nedumangad	40,721	29,783	0,633	502,0	51775	8,620	020,1	907-7	:	:	1985	1.076	2,380	1770	11,373	
χo	Chirayinkil Kottamikan	63,129	00,287 89,287	12,002	12.231	10.191	9.736	7 S	 2 (3	: :	::	3,178	1,266	1.15	X (3)	19871	Z -
÷ Ç	Pattananiram	25,983	24.879	277.	1.551	6.893	6,276	136	101	:	:	1,747	647	1.158	1000	- e - 13	25.1
÷=	Shencottah	19,949	19,560	1,675	1,573	25.60	8.48	8	ន	:	:	745	23	X -	220	1200	621.0
12	Quilon .	68,438	996,69	11,813	1.190	17.609	17,167	75	164	L-	m	6.908	691,6	101	- 19 <u>-</u>		2,003
13	Kunnattur	35,757	34,904	2,849	2,556	. 618.8	20 c	:'	:	•	:	1,110 130 130 130 130 130 130 130 130 130	3,763	X:	11.9.1	17,296	5,446
4;	Karunagapalii	58,657	60,487	11,592	10,837	20 00 00 00 00 00 00 00 00 00 00 00 00 0	9+1-x2	;	23	: :	::	670,4	2.411	2,698	1,628	11,265	269
3 4	Marchitana	55.750	55.307	#09.55 **	1770	13.836	13,259	:-		: :	:	5,033	3.170	3,152	1.612 1.612	181 21	0.11,0
17	Timealla	76.488	73,451	2333	200	61.515	× 10	:		-:	:	13,115	9.059	21 Z	100.0	102.01	10,030
8	Pathanamthitta	30,264	28,326	2,365	2.017	21,227	19,545	154	13.4		• •	3.816	27.75 27.75	2 to	E 200	01.00	() () () () () () () () () () () () () (
13	Ambalapuzha .	52,398	52,859	7,377	7,057	26,699	25.162	:	:	æ	08.	1,965	2.282	215.1	37-0	107.15	X,611
50	Shee tallay.	61,431	61,683	3,686	3,319	16,267	15.053	s.	:	:	:	- 000°C	2,220	5 601		14.693	0.860
22.5	Vaikam	40.532	40,341	£08.1	1,205	18,510	17,685	ı- ;	- <u>2</u>	:	:	7.949	5,017	5,118	3,200	23 11	19,191
21 6	Fottayam	41,679	286.68	1,504	11111	161,61	43,105	? :	ξ -	- د د	: :	9,963	6,969	3,711	2236	792 x I	01:01:01:01:01:01:01:01:01:01:01:01:01:0
6 7	Changanachery .	30,273	90,351	2017	105.0	42.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00	46.895	2 1 10	 		:	4,435	4,133	7.138 1.138	51 5 12 5 12 5 13 5 14 5 15 5 16 5 16 5 16 5 16 5 16 5 16 5 16	50x 55	3. X. X.
1 23	Muyattunuzha	30.016	29.278	6,332	5,135	33,126	32,606	<u>×</u>	215	:	:	3,057	1.952			1881	165.0
56	Todupuzha	12,850	11,975	2,900	2,108	13,269	12,301	550	813	<u>. </u>		1,285 5,5	9 9 9 7	8 5	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
	tmad	13,801	41,926	11.982	10,871	36.360	36.460	en :	- ∝•	₩ Y	æ Ę	6,024 4,024	2 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3.110	1.567	16,179	7,153
	Farm	46,679	15,696	8,519 9,539	301.7	23.172	22.430	s 9	- t: ''	067	2 7	996	- R	50	75	() () ()	1. 3.
S S	Devikulani	13,861	5.6.2.9	301	601	0 0000 0 0000 0 0000 0 0000		\$ 13 2 2	707	: :	• :	39	331	308	12	989	308
3		000'0	Chart's					•		101	4	18 184	10 852	10.960	6.018	52,982	20,554
•	Town	109,357	104,592	18,578	16,957	38,068	388,48 21.2 .	20	di	101	1 :	1.001	683	483.1	K21	192 -	1.165
ન દ	Patter con	3,165	070,51	691	109	200	187	: :	::	: :	:	283	177	16:0	109	0.10	G127
9 00	Colachel	1,513	1.510	131	717	1,710	1.673	: :	: :	:	:	156	107		<u> </u>	<u>;</u> ;	Te :
	Kuzhithura .	1,154	1,152	K-17.		351	7 <u>1</u> 8	:	:	:	:	20 F 20 F 20 F 20 F 20 F 20 F 20 F 20 F	101	1 0	2.5	1982	905
	Neyyattinkara .	2,437	2,317	283	231	1,450	1,309	:	:	: =	ż	3,874	3,300	2.716	N. C.	11 7 11	5,828
	Attingal	1 50,651	80,123 A 2008	5 17 13	533	- - - -	5.75 F	: :	•	-	:	£53	365	359	130	7.0°L	1.187
- oc	Shencottah	5.016	5,033	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	92.50	36	. . .	: -	: :	:	:	146	917	= ; = ;	25	T :	109
	Quilon .	6,783	6,345	2,538	2,234	3,735	3.487	÷ı		~	n	:: :::::::::::::::::::::::::::::::::::	1,965	X ?		1 000	1,010 1,010 1,010
	Kayenkulam .	2,759	2,683	917	925	1,000	XXX	:	:	:	:	182	6 5	5 1-5 Y	57.6	26.0	200
_	Mavelikara .	4,112	3,914	61 S	2	- 62 %	. 595.1 595.1	:	:	:	:	- t-	100 XC0	30:	212	2101	5.0
	Harippad	3,161	0.000	K 170 7	505	215	900	:	:	- • α	: 8:	522	6.	=======================================	210	1.615	1,256
	Alleppey	1,641	2,002	0.05, 1	4.127	1,031	9164	:	•		? :	787	2555	3	125	2,129	1,241
_	Vaikam	926.4	4,690	13.0	=======================================		623	: :	: :	:	:	:: <u>+</u> :	253 2533	0 2 2 3 3	===	075. -	187
	Kottayam	4,737	4,310	161	367	1,619	4,298	, to	m	:	:	1,147	916	1- 1 7: 1	10 -		5. 5 -
	Changanachery .	4,563	1,405	1,096	(182	4,155	3,154	:	:	:	:0	X X X	650 101		<u> </u>	9000	2.57
81	Alwaye	1,485	1.201	756	999	1,469		:	:	* £	102	701	385	15	. ਤ ੌ	106	11.
		1,110	1,11,1	000	11.7	1		:									

CORRIGENDUM.

PART II—IMPERIAL TABLES.

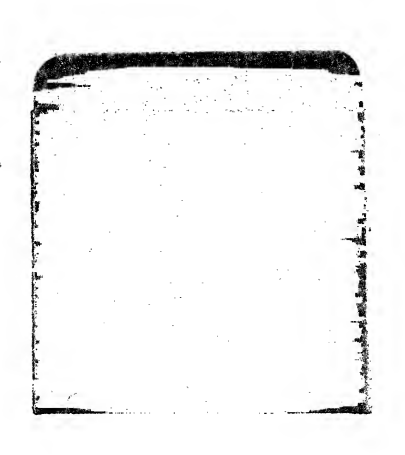
Table,	Раде.	Column.	Against.	For,	Read.	Table,	Page.	Column,	Against,	For.	Read.
V11	4 14 15	17 14 10	Mountainous Ages 35-40, Hindu Total Buddhist	272,333 56,415 0	273,333 15,645 10	XI	38	2, 3, 13 & 17		1,240, 681, 142 and 593	1.239, 680, 141 & 539 respect-
	17 .,	10 10 11	Ages 60-65, Jew , 65-70 Do Ages 5-10, 10-15, 15-	3	3 1,,1,			9 & 10	Europe unspecified .	and	ively 2 & 3 re- spectively
	77	11	20, 20-25, 25-30, 35-40, 40-45 and	1, 3, 2, 1 and 3	3, 2, 1, 3 and . re-		,,	6,9 &	D. Africa unspecified .	,2 and 3	1, &, respec-
	16	6 11	45-50. Jain . Ages 0-1 Christian	3,547	spectively 3,523 7	!	-3 2*	7	Java Australasia .	i	tively 1
	" 17	9 5 3	40-50 Religions Ages 10-15, Hindu. Total Hindu	29,592 49,489 1,109,707	29,591 49,439 1,019,707	XII A	42 44	7 2	Hindu Musalman	299 261,364	292 261,367
	19 20	$\begin{array}{c} 6 \\ 12 \end{array}$	Total Hindu All Religions	12,933 1,817,754	12,233 1,817,745		-,	9	Pathan . Thulukan	2.645	2,545 30
	., 2Ĭ	13 14 4	Ages 50-60 Animist 5-10 Do. Total Hindu	$\begin{array}{c} 94 \\ 122 \\ 369,492 \end{array}$	$\begin{array}{c} 98 \\ 129 \\ 369,482 \end{array}$	XIII	46 47	7 11	Serial No. 2	5,339 153,228	5,399 153,328
	77 71	11 4 4	Do. Animist . Ages 40-50 Do	39 24 33	32 33 24		47 49	14 15	., 2 2 Animist	3,351 27	3,341
VIII	22 22 24	5 6 8	Ages 1-5 Hindu . 1-5 Do. All Religions	27,373 27,920 8,037,929	27,973 27,320 3,037,929	XIV	52 53	11 13 18	Female 32 . Male 29 . 7. 1 .	267 1 400	167
	יר יר	12 11 6	Do Total Hindu .	48,641 25,372	43,641 28,372		17 17	18 18 24	Female 1 Male 16 In the heading	440 248	400 258 40 & over
	"	5	Ages 15-20 Musal- man ., 20 and over Do.	2,098 25,078	2,998 25,079	XVI	77 60	24 7	Male Serial No. 14. Southern	43 & over 103 67	102 57
	27 22	8 13	., 15-20 Chris- tian Do, Do,	63,810 1,524	66.810 1.624	XVII	63 64	20 28 8	Group 17 Fishing , State Order 5	18.938 14,188 581	18,935 24,188 481
	25	13	Ages 20 and over Others. Central Division	Nil	1		66 72	$\begin{array}{c} 14 \\ 14 \\ 6 \end{array}$	Group 65 Order 28 Group 120	5,170 243	3,170 2,437 9
	26	3	Ages 0-10 Musal- man, High Range Division	130	150		73 "	15 25 26	Do. Group 123 Order 32	2,193 5 189	2,493 4 1,895
	27	8	., 20 and over Animist. Sea-Coast				75 78	32 4 5	Order 33 Sub-class X Do,	$\frac{319}{8.521}$	193 3,521 4,335
	77	4	Division ., 10-15, Hindu, Inland Division	1,484 34,065	1,494 43,065		79	17 29	Order 51 Class D	4,885 39 2,332	93 2,382
	ינ	13	20 and over Others, Inland Division	Nıl	1		81 82	32 30 13	Order 52 Group 187 Order 26	11 18	116 19 4
XI	28 35	$\frac{2}{9}$ 15	., 15-20 Others. ,. Do. Hindu. United Provinces of	18,840	15 17,840	XIX	85 96	26 54-61	Sub-class VI In the heading .	7,144 Subsidiary	·1.744 Subsidiary occupations
	77 77	1	Agra and Oudh . Under Do Under central Pro-	1 Jawnpur	Nil Jaunpur Punjab	XXII	114 122	11 8 14	Serial No. 4 ., 25 ., 6	460 53	430
ļ	77	17	vinces and Berar. United Provinces of Agra and Oudh	Punjab Nil	Division		;,	14 14 14	, 7 , 8	19 2	53 19 2
1	,, ,,	16 17	Gorakpur Gorakpur	1	1 1		126	14 14	77 11 71 12	32	32
!	36°	17 17 12	Punjab Lahore Northern	1 1,598	1 1,589		126 127 128	12 23 8	736 . 740 .	2	7 1
1	" 37	6 16	A 11. Provinces and States &c. The Nilgiris	5,803 1	5,603		131	10 34	9 20 22 .		$\frac{3}{4}$
	,,	77	North Arcot	2	$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$	Part I1		13	Devikulam	966	956

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